Amateur Radio

VOL. 50, No. 11 NOVEMBER 1982



DURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA



This month's features include:

- ★ JOTA 1982 in WA
 ★ Crystal Ladder Filters
- * Thermal Soaring
- * RD Contest Opening Speech
- * Reviews AARON Oscilloscope FT 230 R

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len Gordon, Rear (L to R): len Gordon, JIII VK6YL/VK6SO. Front (L to R): Joanne mp, Bradley Stamp p, Mandy Weaver JOTA '82 in Jill's shack.

Photo by: Neil Penfold VK6NE

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a word from your EDITOR



Printed in our DX notes is a current report on the "VK6 DX Chasers Club" expedition to Heard Island

Of course we have heard rumours of the possibility of a

second and separate expedition to Heard Island This is the "Heard Island DX Association" (HIDXA) led by Jim Smith, VK9NS from Norfolk Island.

Until recently we believed no serious plans had been made: however over the past few weeks Jim Smith VK9NS has told us that he has now been able to arrange a definite departure for Heard Island. He telle us

1. The whale chaser "Chevmes II" has been booked to leave Hobart on 1st January 1983.

2. Official permission from the Australian Government has been given for the HIDXA group to land on Heard Island for a period of no less than 14 days, but not exceeding 30 days. 3. The expedition will consist of 18 members, comprising eight

amateur radio operators and 10 scientific investigators

4. Operation will be on all bands through to 6 metres using CW, SSB, RTTY and SSTV.

5. Call-signs to be used will be VK0JS and VK0NL.

6. A large amount of funding and donations of equipment and supplies has been made available from various groups and personal contribution of the expedition members themselves. The expedition still requires support from amateurs, and donations may be sent to: HIDXA P.O. Box 90, Norfolk Island, South Pacific 2899

Some people have mistakenly believed that the Wireless Institute of Australia (WIA) has underwritten the VK6 DX Chasers Club Heard Island expedition. This is not the fact. No WIA Federal funds have been advanced or promised for this expedition or any other expedition

The Federal Executive of the WIA believed that it was proper to encourage this expedition, and it has done so through the

pages of AR

Naturally the WIA is anxious to see that all expeditions do not become the subject of criticism, QSL's are an important aspect. Thus there is now the extraordinary possibility of two groups of amateurs operating at the same time from this much sought

after DX country.

It is hard to believe that an amateur operating from Heard Island may have to face problems of local QRM. They may well need the same tolerance of each other as amateurs operating in a suburban area. Only two months now remain before the expeditions set sail,

and there is still a lot more work to be done and final preparations are yet to be made.

We wish both groups success and a safe return.

Information will continue to be published in AR as it comes to

Bruce R Bathols VK3(IV Editor



BEYOND 2000?

I recently caught part of "Towards 2000" — the ABC television programme which featured satellite research and the development of "killer" satellites - most enlightening to say the least!

Satellites have certainly revolutionised man's ability to communicate and the future holds mach more However, the possibility, that the "basked" containing all the eggs, being destroyed is an avesome thought, especially in the case of societies or countries with access to only a limited number of communication satellite systems.

Towards 2000 left little doubt that there are at present many great minds already hard at work developing the co-colled to be cotall to

the so called is let satellite.

To cate, little mention has been made of the possibility of jamining communication satellites. Even given
the myraid of so-called safeguards, it will surrely happen — just as some of the major political powers
on, moselv aim each other's short-wave broadcast outlets. A futile exercise had wet whose same broadcasters

demand more and more spectrum!

Most arrateurs have experienced wilful VHF repeater jamming practices whereby a suitably located

transmitteriors in data, a special resident, Pechaps the day will come when similar actions are perpetrated at nucl higher eyes, a by governments and thereby render great sections of a country's communications network inoperative — perhaps even with a view to immobilising its defence communications. With all this in mind, the HF spectrum may not be the "Cass off" that so many were earlier pred cling. To

With all this in mind, the HF spectrum may not be the "cast off" that so many were earlier pred cring To be able to use reliabley's simple independent and portable equipment, to reliably communicate over med und distances such as across a country's boundanes, or indeed across a continent, would not have gone Lindicated by defence planners amongst others who requive the maximum reliability for communications

networks.

With WCY-83 and its theme "development of communications, infrastructures" just around the corner we should be even more diligent in our approach to the preservation of our amateur bands.

As always we should "use them or lose them."

Peter Wolfenden VK3KAL Federa President WIA AR

W01108 REGENCY REARCAT CHIRNSIDE J.I.L. **WE'RE SO CHEAP** YAESU PHILIPS WE'RE ALMOST THROWING STOCK AWAY WILSON SAIKO 22 AMP POWER SUPPLIES KRACO MIRAGE (P&P EXTRA) EXPERT REPAIRS DONE Enquire about our linear amps. JUMBO PALOMAR 55 SYDNEY RD BRUNSWICK VIC., 3056. FLUKE MULTIMETERS AARON Phone (03) 380 4942 OSCILLOSCOPES BANKCARD, LAYBY, MAIL ORDER WELCOME. OPEN MON-FRI, 9am-6pm. SAT. MORNINGS ELECTROPHONE PEARCE SIMPSON MARKO PRESIDENT



The information in the letter reproduced is the result of negotiations between the WIA and DOC.



DEPARTMENT OF COMMUNICATIONS

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ENOURIES

GRO BOX SALECO MELBOURNE VIC 3001

REFERENCE

- 6 OCT 1982

Mr. P. Wolfenden Federal President Wireless Institute of Australia P O Box 180 TOOBAK VIC 3142

Dear Sir

As a result of the recent negotiations between representatives of the Institute and Departmental officers. I am pleased to confirm the following revised examination exemption provisions:

· Examination pass credits will be retained for two years.

· Licensed amateurs who are candidates for higher sections will retain examination credits (including Telegraphy, Sections LS and LR) indefinitely. A previously unlicensed person, who obtains a licence during the validity of a pass, will continue to

retain that credit indefinitely. The new exemption provisions take effect immediately. They will also apply to those candidates who

have recently contested examinations, subject to the following conditions: · Candidates who gained passes within the last two years, upon application, will be credited with an

exemption for two years from the date the pass was obtained in a particular subject Novice and Limited (or Combined) amateurs who were candidates for higher sections, upon application. will also be credited with those passes obtained within the last two years These credits will be

retained permanently. It would be appreciated, please, if you could arrange for these new provisions to be publicised through the Institute's usual channels as soon as is practicable.

Yours faithfully.

for Secretary.

The onus is on all candidates in past examinations to apply to their State DOC office for credited exemptions.

Peter Wolfenden, VK3KAU Federal President

JAMBOREE ON THE AIR 1982

Gillian Weaver VK6YL 23 Corbel Street, Shelley 8155

During the weekend 16th and 17th October 1982, the Amateur Radio bands came alive with young voices excitedly talking to other Guides, Brownles, Scouts and Cubs throughout the world to celebrate the 75th Anniversary of Scouting, the 25th Anniversary of JOTA and the 125th Anniversary of the birth of Lord Robert Baden Powell of Gilwell (affectionately known to us all as "BP").

On the regular official VK6 Broadcast on Saturday night, the Chief Scout for Western Australia, His Excellency Sir Richard Trowbridge. Governor for Western Australia gave the address passing greetings to all members of the Scouting and Guiding Movement and to the amateurs taking part. This was the first time His Excellency has graced us with his presence and it was to mark the quarter century of JOTA. The amateurs of course were particularly proud because he is also the Patron of the Wireless Institute of Australia, Western Australia Divisign. The Governor was most interested in the call-backs coming from all over our vast State.

Official figures are not yet to hand but it sppeared there were in the order of 100 perticipating amateur stations in VKS alone with around 140 amateurs operating. These amateurs played host to over 2500 uniformed members of the Movements with a large number of visitors who were also introduced to amateur radio Participation cards for the amateurs will be distributed by the Assistant Branch Commissioner for Scout Radio, Peter Hughes VK8HU, with thanks from the various Scout and Guide units who enjoyed their VK6SAA, the Official Scout Station, operated

for the first time in the State Headquarters Building in the centre of Perth with wire antennae in the roof (to avoid TVIIII). Another first was the Official Girl Guide Station VK6GGA which operated from Paxwold in the Helena Valley, where 432 MHz Foxhunts were run much to the delight of the girls. Numbers of groups were in District Camps for the weekend with the young people combining ameteur radio with other skills — for example Pioneering - building towers for senals etc.

During this and the previous JOTA's many memorable events happened . .

In the country the Cuballing Girl Guides visiting Malcolm VK6XM had a most unusual guest to the shack - a five foot long carpet snake! On the International Scouting Scene overseas stations, who take the trouble to explain their customs and geography, play a wonderful part because of the isolation of VK in the world. Stations like ZE1JAM in Zimbabwe at the site of BP's great military exploits and Frank VK9NYG together with Mike VK9ZYX who explained the fascinating wonders of Utopia, Copos Keeling Islands. New pen pals from all over the world have grown through JOTA. These leave leating effects on the participants especially when memorabilis as exchanged from parts of the world basically unknown to us

in 1979/80 Perth played host to the 4th Asia-Pacific, 12th Australian Jamboree to which 11,000 Scouts from all over the world attended together with 2500 helpers. During the 10 days the WIA WA Division assisted the Scout Movement to mount the largest-ever amateur radio exercise in VK. This comprised three HF stations, two VHF stations, 1 RTTY station, 2 Workshops and a Broadcast Station 69J on 1610 kHz, also the first-ever licensed TV station on UHF was launched in Western Austrafia

Over the years Jamboree on the Air has meant the union of the young Scouts and Guides and ameteur radio. The youth enhance their communication skills and of course it is from their ranks that the amateurs of tomorrow will come.

SUBS RATES AND IOINING FEES 1983

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	ACT	NSW \$	VIC \$	QLD \$	SA \$	WA 8	TAS
Bona Fide Student Pensioner	21 22	22 22	20 22	11 22	18 24	19 24	9.75
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18. VIC - 15. OLD - 11. SA - 17.

WARNING!!



Disposing of your old rig??

Please ensure it goes ONLY to someone licensed to use it on YOUR bands.

Single Frequency Crystal Ladder Filters

Rob Gurr VK5RG PO Box 35, Daw Park 5041

The abovementioned filters have been around for years in various applications, hor ever it was not until 1976 that anything of a practical smateur nature was mentioned In any amajeur publications, Then Pat Hawker GSVA wrote in his Technical Topics column of Radio Communications, September 1976, page 672, of experiments conducted and practical results achieved by F6BQP. The attraction was that with all of three or four crystals. ON THE SAME FREQUENCY, single side band fiften comparable to manufactured types could be fabricated in the ameleur station.

The main claim was the extremely low out-of-band spurious responses. G3VA was later followed up by impressive articles by G3JIR, then later by an English translation of the article by F6BQP

One feature of the literature was the almost predictable bandwidth and passband ripple essociated with this type of filter. Armed with a copy of the respective articles, a supply of crystals of various cuts and holders, and some elementary test equipment, I endeavoured to duplicate some of the successes obtained by other authors. The results were very pleasing and are recorded for information of those Interested in duplicating such filters.

A good source of crystels, all on the same frequency, in the 8, 9 or 10 MHz range may appear difficult at first, however any old CB transceiver or 27 MHz hand phone service prognisation should be able to assist

The author can obtain, on request, brand new style 27 MHz crystals at \$12 for a set of 10, allowing two filters, complete with carrier crystals for USB and LSB to be constructed. In addition, Air Force disposals crystals in the B holder can be supplied at \$4 a set of 10, all on the same frequency, in the 6, 7 or 8 MHz bands. The tests indicated the difference be-

tween a three section or four section filter using style K was marginal, however the B style (disposal) showed a definite lower side band preference in the three crystal configuration. This was not greatly improved with a four crystal set-up.

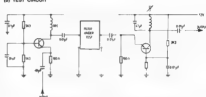
TEET EQUIPMENT Access to elaborate test equipment is possible to some of us. however the set-up

used in my tests could be duplicated by any experimenter with little trouble.

The layout is as follows:-

(a) SIGNAL GENERATOR SIG GENTR TEST CIRCUIT DUTPHT INDICATOR 7-10 BUFFER OUTPUT TOM LOW HHZ MPF POLYMETER FILTER VFO 102 HIGH HIGH MPE102 PRACTICAL WRELESS OUT оит **HOV 19773** DSE FREQUENCY

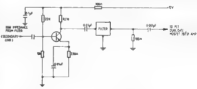
(b) TEST CIRCUIT



The test circuit was laid out on an 8 in, x 3 In. slab of double-sided printed circuit board - coupling between parts was negligible, and allowed measurements down to -42 dB without difficulty.

FINAL PRACTICAL CIRCUIT Very few modern transceivers or receivers

do not include a pre-amplifier between the mixer and crystal filter - a few tests were made, and the use of a pre- and post-filter amplifier is recommended as follows:-

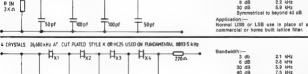


METRIC CONSTRUCTION

The crystals are mounted in adentor holders for use in D type sockets or banana types as appropriate, these mounted on dual sided PCB, trimmed flush, with sides and bottom eventually (after test) soldered up "water tight". I used PTFE feedthroughs for input and output leads at each end of the boxes. Constructed in this way, the prepared filter using K type crystals was smaller than a "McCoy" or "Pve" used in previous projects, and mounts easily on the VK3AFQ "Building Blocks" board (AR August 1975).

COUNTER

No shielding is used between sections - an elaborate lash up with miniature panels, lead throughs, etc., gave no better results, SOME USEFUL CIRCUITS BT CUT/UNPLATED 4 FRYSTA S 8036 KHz B TYPE H_{x1} H_{v2} Bandwidth:-3 dB 1.0 kHz 680n 1.0 KHz 6 48 30 dB 3.5 kHz Symmetrical to beyond 40 dB. R IN 820 0 Application:-Narrow band RTTY or broad band CW. 10nf 10pf LL nf 66nf 44pf 7 CDYSTAIS 8036 kHz R TYPE BT CUT UNPLATED Bandwidth:-720 D 3 AB 1.2 kHz 6 dB 1.6 kHz 30 dB 6.4 kHz Application:---R IN 330 Ω Very narrow band SSB transmit only. The asymmetrical response makes it suitable for application to lower sideband use only, where high frequency cut-off can be 15pf 47 p f 47pf 15of controlled by audio-response. 3 (RYSTALS 27,195kHz AT CUT, PLATED, STYLE K OR HC25, USED ON PUNDAMENTAL 9045 kHz Problem:-A small spurious spike only at +6 kHz at -40 dB Bandwidth:-3 dB 1.9 kHz 6 dE 2.2 kHz R IN 30 dB 5.9 kHz 3KG Symmetrical to beyond 40 d8 Application:-50 of 100 of Normal USB or LSB use in place of any commercial or home built fattice filter.



Symmetrical to beyond 50 dB. R. IN 1K5.0 Application -Normal SSB service in place of commercial filters in home built projects. 27 33pf T22mf 22 p f 79of 39pf 3 CRYSTALS 8378kHz AT CUT PLATED STYLE D

Bandwidth.-3 dB 24 kHz 2.6 kHz 8 dB 5.8 kHz 30 dB 40 dB 7.0 kHz ₽ IN 1KB Ω Application Normal SSB service to replace any commercial filter 'n home built projects. 150 pf 50 pf 75pf 150 pf

CRYSTAL OSCILLATOR

The literature gave two alternatives to ensure an extra crystal, cut for the same frequency as the filter, could be pulled for use as both lower and upper sideband carrier frequency I had success with both. so they are shown with my values below for interest

MATCHING The input resistor shown on each filter circuit is its INPLIT IMPEDANCE - the pre-filter collector load should be of this value and no resistor included in the filter

COMPONENTS

1977)

innut

The earlier articles specified 2 per cent tolerance silver m.ca or styrosea capacitors I used what was available mostly 5 per cent N750 ceramics Resistors used were 10 per cent 1/4 and 1/2 watt and values selected with moderate care, as I was seeking to exemine flexibility of values.

FURTHER EXPERIMENTS The original articles described more elaborate 6 and 7 crystal filters - some were tried: however, the 3 and 4 crystal circuits appear to be adequate for most

(a) F6CER (Radiocommunications August

current amateur app ications.

The results obtained with the plated AT cut crystals (K and D style) were so satisfying, an attempt to use a group of plated BT cut (B type metal holder) crystals was made. The bandpass ripple (more than 3 dB) and narrow bandwidth obtained does not warrant publishing the results at this stage, however I hope to continue with these later

OVERTONE TYPES

A crystal that oscillates on for example 27 135 kHz. has a fundamental series resonance of about 9045 kHz. This is the frequency at which maximum attenuation on the lower side of the bandpass is obtained - bandpass centre frequency becomes 9050 kHz

LATTICE FILTERS

After the construction of a number of these filters, the author regrets being diverted over the years to experiment with lattice filters using F7243, etc., styles - these ladder types are more reliable and simpler le construct.

ACKNOWLEDGEMENTS

When one starts an experimental adventure into such well proven items as SSB crystal filters, few of today's amateurs care to share your enthusiasm - it's already being done with lattice types, etc., etc. One who assisted me with enthusiasm, linformation and crystals was Clem Tilbrook VK5GL, and Paul Lewson VK5SL supplied some articles and technical discussion My thanks to these particularly and also my other contemporaries who help keep my component resources afloat, for such experimental projects.

PURTUER PEADURS

Making Crystal Ladder Filters, G3VA --Rad Com, September 1976 Some Experiments with High Frequency

Ladder Crystal Filters -Part 1. G3JIR - Rad Com., Decem-

ber 1976. Part 2. G3JIR - Rad. Com., January 1977

Part 3, G3JIR - Rad, Com., February 1977

Part 4. G3JIR - Rad Com., September 1977 Ladder Crystal Filter Design, G3JIR -

Rad. Com., February 1979. Crystal Ladder Filters Agein, G3VA -- Rad

Com., June 1977 Carrier Frequencies and SSB, G3VA -Rad. Com., August 1977

Crystal Ladder Filters, F6BOP - Wireless World, July 1977. Some Experiments with High-frequency

Ladder Crystal Filters, G3JIR - QST. December 1978. Ladder Crystal Filter Design, G3JIR -

QST, November 1980.



Brende VK3KT has evallable: Trial Exam Papers -

Theory, Novice, AOCP, Regula-

tions Pest CW Exams from DOC.

10 Exemp at 5 w.p.m.

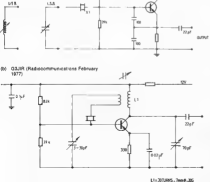
10 Exams at 10 w.p.m. 10 Exams IIII a C60 tape. Send a

tape and I will copy what you want onto it.

Complaints - or other comments - about Exam papers?

Make them known to your Federal Education Officer, VK3KT, QTHR, or on the Education Net, Wednesdev evenings 11.00 UTC, 3.685 MHz +.

A young woman teacher at a school in an inner city A young woman teacher at a school in an inner city solution found hereaft in a class with a high proportion of immigrants. While getting to know the children she assaud noe little boy her name "Julie," he replied A.h. said the teacher "You mean Julius We always use the full matter in my class." And furning to another fittle boy, she saided. "And what's your name?" The proyect came book little is their "Self-self." like a shot, "Billious" -From 'The Clubman' Aug '82



Πari



Ners 9M2LN (on left) and Hock 9M2FR.



CHARLIE WHISKEY **FROM** KUALA LUMPUR

Arthur Pritchard VK3DPA 45 McCulioch Street. Nunewading 3131

Many Australian amateurs owe much of their success to the generous help received with theory and morse code, the majority of it made available from most Australian states Through the Wireless Institute's slow morse

sessions and education programmes broughout the country, theory and morse code is finally mastered

As well as our own clubs, some oversees operators give much valuable time and pa-tience in helping many of us reach "full call" standard

Such assistance comes from one of our close neighbors Nara 9M2LN whose valued contribution in the form of regular seven days a week CW sessions is to be admired

The success rate of his pupils is high and they include YL's, XYL's and OM's young and

Recently Nara has been assisted by Hock 9M2FR, Robert"

It all began in February 1979 with Nara operating a variety of equipment including KWM2A TXCVR, FTDX100 TXCVR with 500 walt linear into TH6 DX antenna at 13 metres. Morse keyers used by Nara are Pickering KBI and Spacematic 218

Nara's QTH is look on the Malay Peninsula and the very first classes went to air on February 9 1979. The novice stations in the group were Tricia VK6NFP, David VK5NDV, Trevor VK5NTT, Mike VK3NUQ, Ian VK6NGI, Pam VK6NGJ, Pat VK6NHP, Len VK6NLP and Wally VK6NYS, and of course countless

As time passed many others joined in and it was not uncommon to have up to eight or nine stations on frequency able to call back.

The session is still operating seven days a week at 0200 UTC on 28.490 MHz ± QRM. Newcomers are naturally made very welcome whether it be for three, five, ten or fifteen words per minute: assistance is available also in sending morse as well as receiving.

Nera and Hock have many years of lelegraphic experience behind them. Nara began with the Boy Scout movement back in 1931, leading to training with DOC Kuela Lum-pur in 1938 With the war years he was involved with the Royal Corps of Signals, and telegraphic training of personnel

After hostilities ceased, Nara returned to

training programmes with the Telecommunica-tions Department up until 1978.
Nars was first licensed in May 1947 as VS2CN and leter in October 1959 became 9M2LN. Looking back Nara can chalk up 45 years of CW experience

Hock has been an amateur since 1957. Both good family men and grandfathers, Nara and Hock seek nothing more than to enjoy the pleasure and satisfaction of being able to help others. The biggest thrill they say is to hear of a candidate's success at recent examinations. May we wish them continued good health and good luck for the future.

RADIOCOMMUNICATIONS BILL

AN EXTRACT FROM THE SPEECH BY THE MINISTER FOR COMMUNICATIONS THE HON, N. A. BROWN, Q.C., M.P. at the AUSTRALIAN COMMUNICATIONS LAW ASSOCIATION, SYDNEY, 2nd September, 1982.

The proposed Radiocommunications Bill will introduce substantial reforms to the administration of the Radio Frequency Spectrum. I have to say that the proposed bill may increase the regulatory powers of the government in some respects. Without proper regulation, radio equipment may interfere inadvertently with the use or enjoyment of public or private services. A com-mon complaint is that of private radio equipment interlering with reception of redio and television services.

In other cases, the use of equipment such as electric drills and welders can cause

savare interference to the television services in neighbouring houses. These complaints are costly to in-

vestigate, and in some cases we are power-less to act and prevent the interference continuing

One of the reforms which the new Radio communications Legislation will probably propose is to authorise the minister to approve standards for all transmitters and cer tain classes of receivers. The proposed legislation would make it an offence to supply, passess or import such equipment which ses not meet the standards determined.





THERMAL SOARING

Written by Mary Gonslor, W8FR 418 El Adobe Pt. Fullenon, CA 9263

Roger MacRury

Heteorological Office, Canberra Aug

Ameteurs world wide are always in the forefront of experimentation. This article illustrates how some amateurs in America use a portion of the 50 MHz amateur band to combine two hobbles.

The original submitted text has been adapted by Roger MacRury, a part-time Gliding instructor with the Canberra Aero Club



Fig. 1: Basic RC system: the radio transmitter's frequency is crystal controlled with plug in modules. The gower winch for launching and the glider are in the beckground. The glider has three channels for control, rudder, elevator and spollers. The wing span is 11 feet 3 inches and weighs about four and a half pounds.

Amateurs in the US enjoy a privilege of being Radio Control hobby activities such as saif and power planes, boats, and cars, Non-amateurs are required to operate with a licence in a nonexclusive Citizens Band allocation from 72 1 MHz to 75.64 MHz on ten frequencies. Aside from the less crowded QRM'd situation, being able to utilize the 50 MHz band allows us total freedom to select individual frequencies. generally at the high end, and eliminates waiting to use a particular frequency if that one is already in use by another sport flier; for instance, one who is enjoying a great thermal with his saliplane up about 2,000 feet as is sometimes the case Under outstanding thermal conditions, one may stay aloft for 30 to 50 minutes with ease, in a situation like this. with some skill and good fortune

My particular aspect of the RC hobby is thermal soaring.

It is probably inue to say that thermal searing of models provides the greatest challenge During the day, incoming short wave solar radiation heats the earth's a strate, the heated ground then heats the lower layers of the atmosphere. This warm surface air then rises as thermal streams or bubbles and is known as convection. Thermal currents carrind the seen convection themsel currents carried to see the convection of the second the seen of the convection of the second the second the second that the convection of the second that the seco

Many also enjoy slope soaring

This method of soaring requires a ridge or mountain range with the wind blowing perpendicular to and over the range. In this instance, the saliplane soars by flying in the section of the air stream that rises smoothly over the mountain

Slope searing torms a significent proportion of model glore activities. The technique involved flying "beats" parallel to but helead of the ridge, so that the model remains in the secending section of the airflow over the ridge budgets can so are ship has 2000 feet with a 700 or 800 feet ridge and a 25km/hr wind it is possible to go higher, but it then becomes very difficult for the pilot of the model to actually see and so control the model glore.

A special instrument called a variometer is used by full size gliders to give an instantaneous read out of the rate of climb or

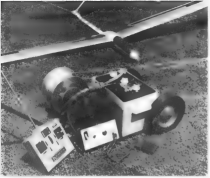


Fig. 2: A view of the "turn around" (foreground) which facilitates the pivot point from

descent of the sircraft. It is an essential piece of equipment in a full size glider and only the most exceptional pilots are able to achieve limited

exceptional pilots are able to achieve immed "searing" without it Recently solid state pressure transducers have become readily available, so a miniature

on board variometer which sends its readings via radio telemetry to the model pilot should be with n the abilities of an enthusiastic radio/aero modellar to construct

with in the abilities of an enthusiastic radio/aero modeller to construct. This would extend the potential of any feoaring model and be a significant challenge to its builder.

oet be found in VK, as RC flying is a sport encyted to by many melecurs in the US as well as everywhere in the world, it is surprising to find ears. In the surprising to the ears. In the surprising to the ears. In the surprising to the ears. In the surprising to present the surprising to problems white your bird is up in the sidy problems white your bird is up in the sidy the glider company for a white up then, to ope "pring to catch one of them is an impossibility but it is a real challenge lyour page."

Surely, both forms of RC sailplane flying will

This hobby offers a unique opportunity to combine construction skills with the associated electronics from ansatur radio and is a great father and son pastime, which is how I got started about sever years ago. My son went on to other things, I stayed with my new-found hobby

AMATEUR RADIO AND MODEL CONTROL

Launching, for thermal assuring, may be accomplished by stricting to about 950 feet, a support 1950 feet of 1950 feet, and 1950 feet of 1950 feet, and 1950 feet of 1950 feet, and 1950 feet, an

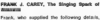
The purpose of this article is not to provide a long detailed description of the hobby, but to give a snapshot view of an interesting offstand of the provided of the state of

There are usually sport flying clubs when setaculoin may be obtained as well as floary local setaculoin may be obtained as well as floary local setaculoin may be obtained as well as floary local setaculoin and the setaculoin setacu



THUMBNAIL

SITTEMESTES



Frank, who supplied the following details, was one of 12 children. He was born near Toowoomba in 1904, and the family were neighbours of Steef Rudd. Frank overcame many difficulties, working as a canecutre and railway fettier, to further his netrest in "inventees"; studying at hight as a teenager. About 1917, with the help of professional "brass pounders"; Frank built a "wireless".

About 1917, with the help of professional brass pounders", Frank built a "wireless set", which has a prominent place in the Queensland Museum and which has a history in its own right. Frank did not see much of this set as it was confiscated Frank later went to sea as a merchant marine ship operator.



A memorial plaque in Toowoomba commemorates the first experimental "wireless" telephony transmission between Toowoomba and Melbourne in 1921 by Messrs. Bright and Carey

The Melbourne operators were A, S, McDonald, J, G, Reed, C, Tapp and R. Alsopo

Alsopp

Life membership of the American Society

of Wireless Proneers and the Institution of Redio and Electronic Engineers (Sydney) has been granted to Frank

WW2 saw Frank ("Tex") as a member of the "3" Squadron RAAF Frank, now living in Sydney, is well known on the Coral Coast net as VKZAMI.

AMATEUR RADIO - November 1982 - Page 19



RD Contest — Opening Address

Opening Address at 1982 Remembrance Day Contest by The Hon. David Juli, M.P., Member for Bowman, and Chairman of the Back Bench Communications Committee

Thank you very much indeed for your kind invitation to open the 1982 WIA REMEM-BRANCE DAY CONTEST It's indeed a great honour and a further step in cementing our close associations — associations that I really do appreciate Today we should remember the service of those amateurs who gave their lives In the defence of their country during World War 2, and I'm sure those dedicated and brave men would be proud to know that it is in this form that the institute remembers and pays tribute to them

Although we are at peace, it's a fragile peace, but I'm sure that if ever there was another emergency forthcoming, and I trust it never will, no doubt the skills and dedications of the emateurs would be very much to the fore. thusiasm of the members of the WIA and the fact that through their operations they manage not only to maintain links of mutual friendship throughout Australia, but indeed throughout the world What great ambassadors for Australia your members can be, and indeed have been, in the years past I'm sure we'll all remember the work of the amateurs in times of national and international emergencies. Speak-ing from Brisbane, my mind goes back to the tragic 1974 Brisbane floods. As a working jour-naist at that time, I was acutely aware of the work that was being done by your members at what was probably one of the most crucial times in this city's history. It's important, of course, that your work continues. Technological changes are always with us and we are indeed on the verse of a communications revolution. I know that your members do study these changes, and indeed make a very great contribution to the continuing technical debate in the 'halls of power' in Canberra, especially in the formulation of new legislation. You will be aware that urgent changes are required to the W. and T. Act. The advice of the Institute is be ing considered, and it is hoped that we will see amendments presented to the Houses of Parliament in this coming Session. It's really quite crazy to think that we're working off an Act as ancient as this one is, despite all the amendments of recent years. And as I said with the changes in technology on us now, we languish any longer Could I mention your training schemes

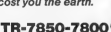
especially for the young and new amateurs. because it is recognized and it is very much ap preciated, and I trust that this work will con tinue. I'm sure that we all wish the institute well and trust it will go from strength to atrength.

Once again, may I wish all involved the ven best for this year's Contest, and in remember-ing the significance of this occasion it's with very great pride that I declare the 1983 REMEMBRANCE DAY CONTEST open. AM



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SPECIFICATIONS

32 768 KHz

1aW max

40.000 mm

+30 ppm/28" +1"C

Less than -0.04 ppm/°C (Befer Fig. 1)

31 0 kOhms max

Nominal Frequency Frequency Tolerance Drive Leve Senes Resistance C Feetor Parabolic Curvature Constant

Turnover Temperature Capacitance Ratio Storage Temperature Range Operating Temperature Sand

11 Aging rate 12 Shock 13 Package Size

28 O'C +5°C 700 max 1000 + 60°C Less than +5 ppm/yea

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The Location of Aerials 闭- on Motor Vehicles

Geoff Atkinson VK3YFA 24 Werat Drive, Ringwood, Vic

APPEARANCE

Undoubtely, an aerial tocated in the centre of a car roof detracts from the appearance of the car and, although a sloping serial at the leading edge of the roof is often adopted, the general use of a roof serial is becoming the exception rather than the

SECRECY An serial mounted on the roof of a car is obvious as to its use and, with certain types of police cars, it is often necessary to disguise the car's use in some way, in order to achieve an element of surprise

in an operation. PRIVATE CAR USE

Where a radio installation is made in a private car, it is often not in the owner's Interest to drill large holes in the roof and this alone often prevents the use of an

gerial in this position. GENERAL INSTALLATION PROBLEMS The installation in a car roof is generally

more difficult due to the requirement to feed the cable inside the head lining, past various strute, etc., and in a number of cars the head lining must often be loosened before this can be done.

Purely on the grounds of maximum efficiency, the aerial on any mobile installation should be fitted on the highest part of the motor vehicle, provided certain fundamental electrical conditions are fulfilled. Nevertheless, this position is not always chosen for the following reasons:-

Insofar as the technical considerations are concerned, the mounting of the aerial on the centre of the roof, giving a ground plane of at least ¼ \(\lambda\) in all directions, with provide a substantially omnidirectional pattern with a slight upward tilting of the "E" plane lobe. In general, this is an ideal nattern.

If the aerial is mounted on the leading edge of the roof, giving the desired ground plane in all directions except forward, the pattern will tend to be "lopsided" with optimum radiation towards the rearward direction. In other words, the best results will exist when the car is going away from the station

Assuming that the roof of the car cannot be used for the serial, then the next best nosition must be determined. Three besin parameters must be observed.

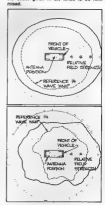
(a) The aerial must be mounted at a point on the car where a suitable pround plane exists, i.e. maximum amount of plane surface - > 1/4 \lambda - beneath the serial, extending in as many directions as possible.

- (b) The serial must be at least 1/4 \(\lambda\) away from vertical or semi-vertical metal pillars, etc., i.e. windscreen pillars, rear window pillars, door pillars, etc.
- (c) The aerial must be as far from the car's ignition system as possible. particularly insofar as avoiding a ground plane which is in the immediate vicinity of the ignition system, or part of the general screening, i.e. bonnet cover

Various places other than the roof exist on a car where suitable results can be obtained, but all tend to show some basic

disadvantage allied with (a), (b) or (c) Fortunately, modern care have aloping lines to the main section and therefore the effect given in (b) tends to be mini-







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Additionally, ignition systems in presentday vehicles are in most cases suppressed to an approved standard so that (c) is not likely to prove a problem provided normal care is taken insofar as earthing, etc., is concerned

The provision of an adequate ground plane in all directions is unlikely unless the aerial is mounted in the centre of the trunk lid. This is not an elegant solution and the side wings usually become the location to be considered

Bearing in mind the ground plane restriction, some reduction in signal level (and range) can occur in the direction broadside to the car on the side the aerial is mounted. Additionally, any vertical pillar will also tend to affect the polar diagram with a result that undoubtedly there will be some range variations according to the position and travelling direction of the vehicle.

A further modification to the pattern will occur as the frequency changes. For instance, at VHF the main effect will be that caused by the ground plane restrictions, whilst at UHF the effect of vertical pillars. etc., will cause the greatest effect.

Assuming that the wing is chosen as the serial position, the position relative to the rest of the bodywork, coupled with the general size and shape of the wing, must he considered

Whether the rear or front wing is used will not materially affect the basic signal level, although the orientation of the pattern will change, However, Ignition interference may be slightly higher when the aerial is mounted next to the engine and therefore, to minim se interference, the wings at the opposite end of the car should be chosen if possible. With a front mounted engine, the use of a rear wing does, of course, assist in the installation when a trunk unit is fitted, whilst the front wing simplifies the installation when a dash mounted unit is used. In general, however, the serial position

tends to be a matter affecting the appearance of a car rather than any other reason. Undoubtedly the wing position simplifies installation and possibly does not detract from the resale value as would a roof mounting. On the other hand, the roof is obviously the best electrical position and, on cars specifically intended for, say, police work, this position should be chosen in all cases other than those needing a measure of secrecy

IS YOUR CALL SIGN SHOWN CORRECTLY ON YOUR AR ADDRESS LABEL

Axioms

AMATEUR RADIO AND THE WAR

If anyone wants an interesting book to read, I would have to recommend "Most Secret War" by R. V. Jones (first published 1978 by Hamish Hamilton; my copy is the paperback Coronet edition, 1979) It is an account of British Scientific Intelligence between 1939 and 1945, with particular reference to radio-navigation systems, radar, and the V weapons. Some of the material in the book appeared in the TV series "The Secret War".

The book contains, in its 702 pages, two references to amateur radio, and both should be of particular interest to politicians and amateurs atike.

On the British side, Jones says "One day I was talking to a relative newcomer to Signals Intelligence, Ftight-Lieutenani Rowley Scott-Farnie . . . an enthusiastic radio amateur, he had joined the RAF Signals Intelligence Service at the outbreak of war. Incidentally, our community of radio amateurs in Britain was to prove an invaluable reserve, both in Signals Intelligence and in Signals proper, as well as furnishing many of the staff for our rapidly increasing number of radar stations." The other reference refers to the German

side. On 28th February, 1942, a German radar station on the French coast at Bruneval was successfully raided, and much of the equipment, together with two German prisoners, was returned to England for Investigation. Jones says: "The Bruneval booly was . . . obviously much better engineered than our own radar equipment, a fact which was readily admitted by our own radar men in their final report. We

in the "Propagator" May 1982 took some of it out to discuss it with the

By Brian VK2AXI

operator who had been taken prisoner, and who was very co-operative. We were disappointed that, despite his readiness to help, his technical competence was far lower than that of any of our own operators. The low technical ability of the operator and the high engineering standard of the equipment were not altogether dissociated When I met General Martini, the head of German Air Signals and Radar, after the war, I told him that these two factors had surprised me, and he pointed put that he had a very low priority in demanding personnel and had to make do with those who were deemed unsuitable for other duties. He had no skilled reserve to draw upon among radio amateurs, as we had, because Hitler had banned amateur radio before

the war since it might provide communica-

tion links for disaffected organizations.

Martini had therefore to ensure that the

equipment was so well made, and so eas ly

replaceable If any part broke down, that

unskilled personnel."

the system could be operated by relatively The February issue of "Zero Beat", the newsletter of the Youth Radio Scheme. contains an interesting passage from a footnote in "The Secret War", the book of the TV series. Hermann Goering (commenting on

Western technical superiority in March 1943): "The main blame belongs to Ohnesorge (Minister of Posts) - he never wanted to relax his grip on anything. We smashed up the amateur radio 'ham' clubs and wiped them out, and we made no effort to help these thousands of small inventors. And now we need them."

HOW TO KNOW YOU'RE GROWING OLDER

from 'Gateway" Feb 1982

Everything burts and what doesn't burt, doesn't The gleam in your eyes is from the sun hitting your You feel like the night before and you haven't been

anywhere Your tittle black book contains only names starting

mich "Er You get winded playing chess.

Your children begin to look middle-aged You linally reach the top of the ladder, and find it

work.

loaning against the wrong wall You loin a health club and don't go

You begin to guillive enthusiasm.

You decide to procrastinate but never get around to it. Your mind makes contracts your body can't meet.

You know all the answers, but nobody saks you the guestions.

You look forward to a dull evening. You walk with your head held high trying to get used to your bifocals.

Your favourite part of the r-wspeper is "25 years ago today "

You turn out the light for economic rather than remontle reasons You sit in a rocking chair and can't gel it going.

Your knees buck a and your bell won't

You regret all those mistakes resisting temptallon You're 174 ground the neck, 424 around the waist. and 101 around the golf course

You stop looking forward to your next birthday After painting the fown red, you have to take a L-O-N-G rest before app ying a second cost. Dialing long distance wears you out.

You're startled the first I'me you are addressed as "ald time"

You remember today, that yesterday was your wedding anniversary You just can't stand people who are intolerant.

The best part of the day is over when the slarm плет об

You burn the midnight oil after 9.00 pm Your back goes out more often that you do

A fortune teller ofters to read your face Your pacemaker makes the garage door go up and

down when you watch a pretty girl go by The little grey haired lady you help across the street is your wife

You get your exercise acting as a pallbearer for your friends who exercise

There is too much room in the house and not enough in the medicine cabinet You sink your teeth in a steak and they stay there

Courtesy of Ex G Club AR

AMATEUR RADIO - November 1982 - Page 23

SERVICE BULLETIN or do your own repairs??

FT-ONE TRANSMIT MODIFICATION

The following information will affew you to change the transmission and receiving frequencies of the FT-ONE to conform with local requirements,

- 1. Remove the CONTROL Unit from the FT-ONE.
- 2. Referring to Fig. 1, note that connecting a jumper wire from Point A to either Point B or C sats the receiving frequency range, while connecting another jumper wire from Point D to Point E, F, G or H sets the transmission frequency range.
- 3. Solder the jumper wires to the appropriate points, selected from the Table below.



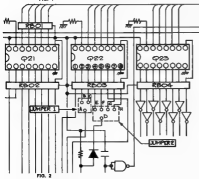
RECEIVING FREQUENCY MANGE

Jumper Connection
A-C
A-B

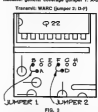
RANGE	Jumper Connectio	
1 8-2 MHz, 3-4 MHz, 7-8 MHz, 10-11 MHz, 14-15 MHz, 18-19 MHz, 21-22 MHz, 24-25 MHz, 27-30 MHz	D-E	
1.8-2 MHz, 3-4 MHz, 7-8 MHz, 10-11 MHz, 14-15 MHz, 18-19 MHz, 21-22 MHz, 24-25 MHz, 28-30 MHz	D-F	

1.8-2 MHz, 3-4 MHz, D-G 7-8 MHz. 14-15 MHz 21-22 MHz, 27-30 MHz 1.8-2 MHz, 3-4 MHz, D-H 7-8 MHz, 14-15 MHz. 21-22 MHz, 28-30 MHz

1 8-30 MHz No connection



Receive: general coverage (jumper 1: A-B)

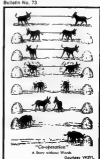


4. The example shown in Fig. 3 describes

how to set the receiver coverage to 150 kHz through 29,999 MHz and the transmitter coverage to the new WARC bands. The FT-ONE cannot legally be used as a

marine transceiver on Australian registered ships. This modification to convert the FT-ONE to an FT-ONE-G (for general coverage), which includes the marine bands, is intended for use on foreign registered ships not operating in Australian waters or Government agencies.

This information has been kindly supplied by Dick Smith Electronics, Technical Bulletin No. 73



COMMERCIAL KINKS

SERVICE AND MAINTENANCE OF TRAP BEAM ANTENNAS

By John Walker ZL3IB

Some it me ago my Moseley TA 33 Jr triband developed high SWRs on 15 and 20m, but 10m operation was still adequate, I therefore wrote to the manufacturers for advice. The following srticle is based on their service notes and may be helpful to anyone with a multi-band beam

Firstly, it is essential to understand how the trape work since they are critical for operation of this type of entenna. In each time of the since the since the since the since there reconst frequency. thus anything that downgrades their performance will upent the whole system. The Moseley traps comprise two coils wound on polystyrens for the since the since the since the since the other tubes form the two coaxial capacitors of the two parallel funds circuits (Fig. 2).

DIEMANTENE

Each trap assembly is different so it is a good idea to renew the original colour coding before you start. It may save a lot of headaches later

- (1) Remove each trap assembly and warm up to 60-100°C (borrow the XYL) hair-drier) to soften the plastic endcaps. When soft and pliable, silde them off the assembly; some soapy water can be used as a lubricant.
- (2) You will now see two small screws holding a 20 SWG wire on to the outer tube. Unscrew these and pull out the coll assemblies.
- (3) Clean the coils by brushing with a stiff brush (e.g. old tooth brush) but do not use water or solvents. Remove any

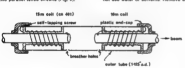


FIG. 1: Diagram of trap element

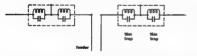


FIG. 2: Equivalent electrical circuit of driven element of three-band, trap beam.

DIAGNOSIS

Most problems are due to faulty coils and/ or corrosion. Defective trap coils may be located by checking the SWR on all bands. High SWR at resonant frequency on all bands suggests a defective 10m coil, this is the coil with the fewest turns and nearest the boom. If only 15 and 20m operation is defective, then the fault probably fies in the 15m coil (this one has about 40 turns). corrosion. Check for any signs of arcing from the outer locking screws, through the plastic coll form, to the inner tubing.

(4) Clean the inside of the 1½ in OD trap covers to remove any spider webs, etc Spider webs allow moisture to accumulate and may allow arcing to occur.

- (5) Reassemble by reversal of the above procedure Originally the 20 SVG were to see and in the sea any puragoed conder the self-tell was any puragoed to pure tube in glace but found the outer tube in glace but found that to be hadly corroded in my antenna I therefore decided to solder the wire to a lug and mount with a serrated washer, then seeled it with a dab of neal varnish.
 - (6) Finally replace the plastic end-caps, I sasied mine with RTV Silicone rubber cement. If the plastic caps are damaged, substitutes can be made by cutting a 12 mm (% in,) hole in the ends of 28 mm plastic tube feet (as used on metal chairs, etc
- (7) When rejoining the aluminium tubing elements thoroughly clean off mating surfaces and coat with a light smear of graphite grease, or similar agent, to minimise corrosion

Since carrying out the above overhaul my TA 33 Jr has performed like new AR

The Prez sez...

ARNS By letin October 1981

In the past few weeks I have had the opportunity to experienced enditions that I never really had experienced before On, I was aware of their existence and observed others in the throas of those human exhibitions, but I never really have personally set the opportunity of the opp

Radio Operators' Code is 'The amateur's knowledge and his station are a ways ready for the service of his country and his community THINK about that statement — for what

it really means is that you will never share the real joy of amateur radio until you have experienced the emotion of truly serving others. What a perfect opportunity we have for this practice in our hobby of amateur radio.

If you take from smateur radio without giving of yourself, you will soon tire and drop from the ranks. You will become a

listener.

TEST EQUIPMENT REVIEW

Ron Cook VK3AFW TECHNICAL EDITOR

REVIEW OF THE AARON MODEL BS-635 35 MHz DUAL TRACE OSCILLOSCOPE

Every serious amateur needs a range of measuring instruments. Next to a multimeter and a frequency counter the most necessary instrument is a good HF oscilloscope.

Japanese instruments today compare ve favourably with both locally-made and USAmade equipment The Aaron oscilloscope range is no exception. The cathode ray oscilloscope (CRO) enables the operator to examine the dynamic operation of electronic equipment with an accuracy equal to the analogue multimeter A good CRO will have a wide frequency range, a wide amplitude range, a targe screen with a bright display and a sweep system capable of giving a stable display of complex signals. The BS-835 is a good CRO, it is suitable for radio and TV servicing, computer applications and electronic instrument testing

The BS-635 is a modern dual trace general purpose oscilloscope with a 35 MHz vertical bandwidth A sensitivity of 1 mV/division is available, by using a x5 gain switch, with a bandwidth of 10 MHz

This oscilloscope is provided with a variety of features which, a few years ago, could only be obtained in an oscilloscope costing half as much as a new family sedan AMONG THE FEATURES ARE a bright, metal-back meshed CRT, delayed triggering, alternate triggering, single sweep, trigger hold-off, vertical and horizontal magnifiers and intensity modulation

CHARACTERISTICS

The BS-635 is of average size for a modern bench mounting CRO and is quite light (7.5 kg). This is good news for the mature readers wh will remember the old hernia-makers of 15 years add The reviewer believes that a front panel

should not be made as small as technology might allow Aaron Corporation have kept th front panel to about the right size. Indeed if it were much smaller the controls would need to be smaller and/or closer together, a change which could make them harder to use. The extemat finish is of high quality, although an in-spection of the inside reveals some additional components soldered to the track side of several PCB's Evidently the original design was not quite adequate in production. There is urte a lot of space inside the cabinet as only 3 PCB's are used

As already indicated the controls are about the optimum size. The reviewer could not fault the location of the controls. All the switches had positive actions and the variable controls all operated smoothly. One rice feature was the discreet use of color to highlight particular functions. For example sweep times for TV frame or line examination, or to show when the frequency response was not 35 MHz

Lights indicate when the trigger circuit has sufficient signal and when the sweep is ready for a "single shot

The large 8 x 10 cm screen gives a bright sharp picture even at the fastest sweep



the trace thicken appreciably Distortion is very low making this CRO a contender for use with computer generated displays

The two vertical amplifiers offer the same excellent performance giving 5 pV to 10 V/cm deflection up to 35 MHz (-3 dB). For lower level signals below 10 MHz a x5 gain switch is available Either amobiler A or B can be used alone or both together, or the combined signals A+B or A-B can be viewed Amplifier B has an "invert" switch A chopped display is given for 1ms/dry to 0.5 s/dry when the alternate mode is

Tests were made on DC on both amplifiers with a + 2cm deflection. As received there was an average error of about -5%. After adjustment the accuracy was excellent over the whole range

A series of tests at frequencies up to 120 MHz were made using an expensive American CRO as a reference. The BS-635 gave a display equal to the reference up to 50 MHz (neglecting the reduction in sensitivity) and an acceptable performance to 90 MHz on an AM modulated RF sional. The triggening was more stable on the BS-635I (A little practice was required to get correct operation but this is frue of any triogerino circuit.)

The vertical amplifier offers both DC and AC (10 Hz plus) coupling as well as an isolated ground for setting the trace The time base is excellent. Because of the

large number of modes it is quite a bit more complex in operation than the A or B channels The operator has a choice of sweep or X-Y is the Y channel and channel B is the X channel

In the sweep mode the sweep time can be set between 0.1 µ to 0.4 s/cm; a x5 magnifier gives an effective 20_µs/cm.

The trioger source can be internal. AC mains, or external. If it is internal it can be from amplified A or B or alternated between A and B.

The triggering is effective to beyond 50 MHz Slope selection, HF or LF rejection, AC or DC coupling to the trigger source, TV synch can all

The trigger level can be selected by the usual sort of variable control. An addition to the usual facilities is the "hold-off" which assists in view-ing complex waveforms. The handbook does not adequately describe this function. Another useful feature is the adjustable trigger delay (0 1 #S-100 ms).

When the "INTENSIFIED" button is pressed the part of the waveform that appears during the delayed period is reduced in intensity. Thus part of the waveform of particular interest may be selected (see Fig. 1) starting up to 100 ms after the trigger switching from "INTEN'D" TO "DELAY'D" causes that part of the waveform previously at full brightness to be shown com-mencing at the left of the screen. Operating the x5 switch gives an expanded stable picture of the selected part of the waveform. Very handy for video and telemetry testing

HANDSON

The handbook shows occasional minor lapses into Japanese-English but it really has only one main shortcoming. There is only a scanty section on maintenance. Although a circuit diagram is given, detailed waveform shapes, voltages etc. are not given. The treatment of operating instructions and applications plus calibration adjustments is reasonable (see earlier comment on hold offi

SPECIFICATIONS CRT

6" (150mm) Flat-faced Metal-back Post-Deflection-Accelerator with Internal Graticula

Effective Display Area. 8 x 10div (1div = 10mm) Acceleration potential: 6kV

VERTICAL Operating Modes. CH-A, CH-B, DUAL, ADD and

SUB (CH-B can be inverted.) - DUAL Modes. ALTER. 0.1µs ~ 0.5ms/div; CHOP-- 0.5s/div - CHOP Frequency 200kHz approx

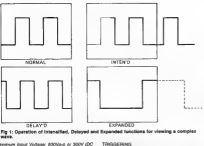
Deflection factor 5mV/div - 5V/div, 1mV/div ~ 1V/div (5X GAIN), 10 ranges in 1-2-5 step with fine control Rendwidth NORM: DC, DC = 35MHz(-3dB).

AC, 10Hz - 35MHz(-3dB) - 5X GAIN: DC, DC - 10MHz(-3dB). AC, 10Hz -

Rise Time. Less than 10ns (Less than 35ns with 5X GAIN I Overshoot: Less than 3%

Input Impedance. 1MΩ ± 5%, 20pF ± 3pF

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Maximum Input Voltage: 600Vp-p or 300V (DC + AC peak) Channel Isolation Better than 80dB at 1kHz

HORIZONTAL Sweep Modes, NORMAL, AUTO

and SINGLE Time Base. 0.1µs - 0 5a/div (Accuracy within ± 3%); 21 ranges in 1-2-5 step with fine

CATEGORY

OTHER FEATURES X-Y operation, Z modulation

Handboook

RATING KEY

Sweep Magnifier: 5 times (5X MAG) (± 10%) Linearity 3% -- Delayed Trigger: INTEN'D; Delay time become dim DELAY'D, Sweep

starts at time delayed Delayed Time-100msec ~ 1 µsec in 5 steps with variable. Jitter: 1/5000

Sensitivity INT. More than 0.3div for DC -7MHz. More than 1div for DC - 35MHz (triggerable up to 50MHz), More than 1 5div for DC - 10MHz (vertical PULL 5X GAIN) --EXT: More than 50mVp-p for DC - 7MHz, More than 0.2Vp-p for DC - 35MHz (trigger-

able up to 50MHz) Source: INT/CH-A, CH-B, ALT), LINE, EXT, 1/10

EXT, TV(LINE, FRAME)
Slope: Positive and Negative continuously variable with level control, PULL AUTO for free-

aun Coupling, AC, HF-REJ, LF-REJ, and DC/HF/LF REJ at 30kHz) — TV SYNC Vertical and Hori-

zontal Sync Separator Circuitry allows any portion of complex TV video waveform to be synchronized and expanded for viewing TV-H(Line) and TV-V(Frame) are switched automatically by SWEEP TIME/DIV switch -TV-V 0.5s/div to 0.1ms/div -50us/div to 0.1us/div X-Y OPERATION

CH-A. Y axis, CH-B. X axis; Highest sensitivity

OTHER SPECIFICATIONS

Intensity Modulation: TTL Level(3Vp-p), Positive ... brighter, Bandwidth DC ~ 1MHz, Maximum Input Voltage 50V(DC + AC peak) Calibration Voltage 0 5Vp-p ± 5%, 1KHz ± 5% Square wave Trace Rotation. Electrically adjustable on the

front panel Power Requirements AC. 100, 120, 220, 240V ± 10%, 50/80Hz, 30W approx.

Weight 7.5kg approx Size 162(H) x 294 (W) x 352(D) mm

CONCUMINO

Perth. (09) 398 3362

Overall it is a high performance professional HF oscilloscope with very good sensitivity and excellent triggering facilities. Although it is suitable for research and test laboratories the price places it within the reach of the serious amateur/constructor After all many HF rigs cost a lot more than the price of \$790 Further details are available from Elmeasco

instruments Pty Ltd, who very kindly made this instrument available for evaluation

FUMEASCO INSTRUMENTS PTY LTD

NSW P.O Box 30, Concord, 2137 13-16 McDonald St. Mortlake (02) 736 2888 Victoria: P.O. Box 107, Mt Waverley, 3149

21-23 Anthony Drive, Mt Waverley (03) 233 4044 Adelaide (08) 271 1839 Brisbane: (07) 229 3161

ASSESSMENT SUMMARY OF AARON MODEL BS-635 OSCILLOSCOPE-RATING COMMENTS

Feetures found in too range instruments

No detailed maintenance details, Does not explain Holdoff function

Very good ****

APPEARANCE Packaging *** Foam inserts in a sturdy carton Size *** Suitable for laboratory bench operation *** Light enough to carry easily Weight Attractive and of good quality
Some extra components soldered to PCB tracks External finish Construction **** ... FRONT PANEL Logical and convenient Control positioning Control size **** Easy to grasp and adjust Unambiguous. Nice use of discrete colors **** Scale and control markings ... Sweep ready and triogered lamps, No beam finder Indicators SCREEN Intensity **** Bright at all sweep speeds. Probably not burn-proof Sharp over whole screen. Blurs only at extreme intensity Focus Linearity **** Barely detectable distortion Graticule *** 8 x 10cm. No illumination VERTICAL AMPLIFIERS Amplitude range Covers most requirements Frequency response **** Usable well beyond 35MHz Attenuator accuracy Very accurate on DC A and/or B, A+B, A-B, chopped and alternate Combined functions **** TIMEBASE Wide range, incl. delayed Sweep modes **** Speed range Triagenna 21 ranges 0.5s/cm to 30ns/cm with magnifier *** **** Equal to best brands I meaning **** Better than 3%

Satisfactory +++ Good ****

Poor ++ Excellent



EQUIPMENT REVIEW

Ron Fisher VK3OM 3 Fairview Avenue Gren Waverley 3150

EQUIPMENT REVIEW

The YAESU FT-230R 2 METRE FM TRANSCEIVER

VHF transceivers have advanced to a remarkable extent over the last few years. The new YAESU FT-230R for instance has 25 watts output, full coverage of the whole two metre band in either five or ten kilohertz steps, plus a microprocessor control system that can do all sorts of remarkable things.

However I always like to go back to the beginning and trace the evolution of the various pieces of equipment that are reviewed. Back in 1971 when most two metre operators were usg converted tube type car phones such as the MR-6 or MTR-13, Yassu introduced the FT-2F It was around a sixth of the size, weighed only a quarter of the old rigs and had the capability of switching twelve channels (who would ever need 12 channels!) Well that started it, those little transcelvers were just irresistible. We all had to have one, and so the two metre boom began. Twelve channels soon gave way to twenty two or more and the cost of crystals could agual the cost of the transceiver. S thesized transceivers appeared around 1978. the YAESU 200R had 200 channels between 146 and 148MHz. For some reason it met with only limited success, while the multi mode tunable transceivers really took on. The 800 channel FT-227 was probably the most popular YAESU two metre transceiver with the latter RA and RB models incorporating up/down scanning from the microphone. The new FT-230R could perhaps be considered an updated replacement for the 227. While the 227 was about the same overall size as the original FT-2F, the 230R is actually about half the volume of the 227. For good measure throw in twice the power output, ten memories, two VFOs, priority channel checking and full band scanning just to name a few of the features and you can begin to see just what this little rig has to offer However enough of comparisons, let's look at the FT-203R in detail

THE FT-230R DESIGN FEATURES.

Before we go on to look at the croud details of the 20, let's even just what it has to offer As mentioned above, it is extremely compact. The mentioned above, it is extremely compact. The whole it is not in the property of the property of

The frequency has five digits and is capable of reading to 100Hz, however as the synthesizer stens in either five or ten kHz steps, the last digit seems rather unnecessary. Probably the reason for its inclusion is that it appears that the whole control system has been taken from the popular FT-290R where of course the last digit is used in the SSB tuning mode. The 230 memory and scanning system is also closely related to the 290R Ten memories can be programmed and then recalled either by the memory switch or by scanning. When the scanning method is selected, it will pause for five seconds when a busy channel is located, just long enough to decide if you want to hear more or not. If you do it only requires the push of either of the scan or PTT buttons on the microphone to halt the scanning. If you happen to be looking for a clear rather than a busy channel when scanning then a rear panel selector switch will give you this fac lity

Any one of the memories can be programmed as a printy cannel if you are expecting a call from a fined on your private frequency, but call from a fined on your private frequency, but can be expected in the many cannel from the expectative on the many furning, switch the time of the property channel will be quickly sampled by post to the fine printy channel will be quickly sampled to the printy channel will be quickly sampled with the printy channel will be quickly sampled with the printy channel will be quickly sampled with the printy checking going on, the first with the printy checking going on, the first with mode of openition f the second decrined



The FT 230 R with the scanning Microphone — note the clear LCD Frequency Readout.

luminated through the rear of the translucent Page 28 — AMATEUR RADIO, November 1982 point blinks when a halt occurs during either memory or full band scan operation it should be noted that once the memories have been selected, they will be held even if the supply voltage is removed from the transceiver. This is due to the Inclusion of a lithium cell which YAESU claim has a five year life. Current drain

of the memory is rated at only one microamp Two senarate VEOs are included the second one being useful if split operation other than 600kHz is required. It can also provide an additional memory quickly selected with the VFO push button.

Tuning up and down the band can be done in two ways. The tuning knob has a soft stepping movement, much improved over the old "hack saw" feel of the old FT-227 Tuning as mention-ed before is in either 5 or 10kHz steps and I found that the 10kHz steps were the ones most used. Up/Down tuning can be initiated automatically with the microphone scan buttone. A quick lab of one of the buttons will produce a single step while holding the button for two seconds will give a continuous tuning scan that will stop either on signals or clear channels depending on the setting of the rear mounted BUSY-MAN-CLEAR switch



inside view of the 230.

THE FT-230R CIRCUIT DESCRIPTION The receiver is a double conversion set up o fairly conventional design 10.7MHz and 455kHz are used with a 15kHz bandwidth filter at the first IF and a 15 kHz ceramic filter at the second IF frequency Quite a bit of effort has been expended to produce a clean signal free from cross modulation. As we shall later see this has been quite successful Relay antenna switching feeds a lowpass filter to a 3SK51-03 RF amplifier. A five section band pass filter which has a steep cut off just outside the band edge keeps unwanted out of band signals well in the background. Audio output of one watt is produced by an IC amplifier driven by a single transistor stage



Underside view.

The transmitter line up starts at 10.7MHz and is heterodyned to the final transmit frequency via a balanced FET mixer stage. Audio from the microphone is amplified and limited by an IC stage before the 10.7MHz modulato Two driver stages precede the final 25 watt power out-put stage. ALC is produced from a portion of the transmitter out-put and fed back to a control stage between the transmitter mix-

er and the first driver. Of course the heart of a transceiver of this type is the PLL section which provides the fre-quency control and selection. The operation of this section is of course quite complex and would require a rather lengthy description. If you are lucky enough to acquire an FT-230R, I would suggest you read the PLL circuit description in the instruction book

The PLL is controlled by a low current dra (1 microamo) 4-bit micro processor. The ROM has been preprogrammed to do all the ingenious things mentioned earlier

THE FT-230R ON THE AIR

We have already covered many of the operational points in the earlier description section. The first thing I discovered when I tried to put the transceiver on the air is that a solid power supply is needed. My five amp supply ran out of steam and I had to resort to a borrowed 10 amp supply YAESU rate the current drain at 5 amps with 25 watts output but the lest unit required 6 amos and delivered 28 watts out-out. If you are going to use the 230 mobile then of course the current drain will not worry you but you might need to watch your connection to the battery. A cigarette lighter plug connection may not be up to the task of supplying the required curre As received the memory backup battery is

switched off, Removal of a small rubber plug from the bottom of the transceiver case gives access to the switch

The next thing I discovered is that when used as a home station transcerver with the till bale installed, the rear of the transceiver rests on the rather sharp ends of the heat sink. If you have a wooden or vinyl topped desk, watch out - they scratch. A couple of self stick rubber pads would fix the problem Perhaps YAESU might include these in future. With the power supply problem sorted out, the FT-230R performed in a faultless way. Power out-put was 28 watts at 13.8 volts. I then checked out-put at lower voltages to simulate mobile or portable eration with the battery not on charge At 12.5 volts output was 22 watts and at 11.5 volts out-put was down to 15 watts. Current drain at the lower voltages dropped to 5 4 amps

Received audio quality was excellent and at no time was an external speaker considered necessary. Audio output was adequate and should be sufficient even in a fairly noisy car Transmit audio was also good, but reports indicated that the quality became a little harsh when talking close to the microphone. With the mic about 5 to 7cm back, quality was fine. The microphone is well shaped and the scan buttons are easy to handle. With the transceiver used under mobile conditions, the best way to operate is to use the memories and scan from channel to channel either by stepping position to position or by just letting the transceiver find the channel you need



adequate heat-sink of the 25-watt final.

The only point of criticism with the receive performance is the limiter action. While testing the transceiver one windy night, I noticed a good deal of intermittent noise on a weak signal Switching to my normal transceiver, the noise was totally absent. Checking on an HF general coverage receiver identified the noise as a rather harsh power line noise obviously brought on by the windy weather.

I was not able to do any actual checks on sensitivity or quieting as a suitable signal generator was not available at the time. However sensitivity was comparable to other current model FM pear that I use in the shack,

SPECIFICATIONS

Frequency Coverage: 144 00-147 99 MHz Synthesizer steps: 5/10 or 12.5/25 KHz Power Output: 25 watts Modulation Type Variable Reactance Deviation (max): Maximum Bandwidth ±5 kHz 16 kHz Spurious Emissions: Antenna Connector SO-239 Output Impedance: 50 ohms Microphone Impedance 500-600 ohms Receiver Type: Double Conversion

First IF: Second IF Sensitivity. Selectivity

Audio Output: Audio Ouput Impedance: Power Requirements:

Current Consumption: Case Size:

Weight:

8 ohms 13.6 VDC (negative ground) (approx) TX 5,0A RX 0.3A (standby) 150(W) x 50(H) x 174(D) mr approx. 1.3 kg.

-60 dB or better

uperheterodyne

0.25 aV for 12 dB

± 6 kHz (-60 dB)

12 kHz (-60 dB)

1.0 watta@ 8 ohms

10 7 MHz

455 kHz

SINAD

Onlions YM-49 FTS-32 FTS-32E

Speaker/Microphone CTCSS Encoder/Decoder CTCSS Encoder

THE FT-230R INSTRUCTION BOOK If you are used to the normal style of Yaesu

instruction books, you will be surprised with this one. It is small, measuring only 15 by 21cm However what it lacks in size, it more than makes up for in quality its 52 pages include specifications, front panel controls and switches, rear apron switches and jacks, installation, operation, circuit description, maintenance and alignment and a full parts list. The book is well illustrated with the major components labelled. Provided one has the required test equipment, checking of the alignment would be a straight forward procedure Operation of the FT-230R is covered in a

complete and precise manner with no sign of Japanese English.

CONCLUSION The FT-230R is a delightful little transcelver.

The 25 watt output capability is a worthwhile increase over the more usual 10/12 watt transceiver. While doubling the power make only a small difference in the received signal at the other end, it could make the difference of just getting into or not into a repeater. The FT-230R is highly recommended. Our test unit was supplied by Ball Electronic Services, 38 Faithful Street, Wangaratta, Victoria 3877. All enquiries regarding price and delivery should be addressed to them

-EVALUATION AND ON AIR TEST OF THE YAESU FT-230R --

Serial No. 2G 050776

CATEGORY RATING

APPEARANCE
Packaging
Size

Weight Externa finish Construction quality FRONT PANEL Location of controls

Size of knobs Labeling VFO knob action Dial readout

Digital Analogue Status indicators

REAR PANEL RECEIVER OPERATION VFO stability Memories

Sensitivity Noise rejection Squelch action S meter Signal handling

Spurious responses QUALITY OF RECEIVED AUDIO internal speaker

Externa speaker Headphone output TRANSMIT OPERATION FM output

Audio response Metering Relay norse

Cooling

N2.5

NA

MA

Plastic wrapped. Foam inserts in strong carton

The most compact 2m FM mobile transceiver yet seen Only 1 3kg Good with exception of sharp edge at rear of heat sink Very good quality components and fittings

COMMENTS

Considering size of panel all controls well spaced Although small, knobs are easy to use Scan position of memory control hard to find Brightly illuminated Easy to read Click stop type action Smooth action

Excellent under all conditions of external lighting Transmit and receive signal indicators

All connectors easy to get to

Drift did not exceed 250Hz Ten memories Switch or scan selected Compared well with other top line equipment.

Local electrical noise not rejected as well as other receivers Smooth action Realistic readings. Handled adjacent channel signals very well

None heard Clear, undistorted audio

Not available Provision to connect external speaker if required No provision for headphones

Excellent for size of unit. (28 watts at 13 8V) Good quality reports received Relative output Adequate for FM operation

Very quiel operation Heat sink did not get too hot even with lengthy transmissions



at different input levels. This is illustrated in Fig. 1. An ordinary squaring circuit switches from high to low at the same voltage as it switches from low to high

A Schmitt trigger introduces hystersis For the circuit in Fig. 2 if Vcc = 10.0V then increasing the voltage on pins 2, 6 up to 6.6 volts has no effect on the output which sits at 10.0V Increasing the input to 8.7 volts causes the outout to fall to 0 V. Further increases to 10V have no effect. Reducing the input has no effect until it falls to 3.3 V whereupon the output rises very rapidly to 10.0V For the AC coupled circuit in Fig. 2 signals less than 3.3V peak-to-peak will not switch the output. Signals greater than 3.3V peak-to-peak will give a square wave output of

the same frequency. Values for R1, R2 might INSTLUCION

Fig. 1: Operation of Schmitt Trigger

be 10K0 and C1 180 nF for audio frequency signals.

APPLICATIONS?

It can be used to square up signals of arbetrary shape with significant noise yet not be responsive to the noise in RTTY systems it could follow the frequency discriminator and give additional noise reduction and signal leve translation. For computer systems where pro blems are experienced with noise on tape recordings a Schmitt trigger can eliminate the nniso

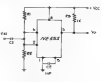


Fig. 2 Circuit of Schmitt Trigger U1 = 35 Vcc U2 n 1/2 Vcc

be used for applications other than as an oscillator or a monostable flip-floo? One extra application is as a Schmitt trigger, which is a device that switches its output from high to low Page 30 - AMATEUR RADIO, November 1982

VERSATILE SCHMITT

TRIGGER

Compiled by Hon Cook VK3AFW

7 Dallas Avenue Dakleich 3166

How many readers know that the 555 IC can



MOVICE

ICE NOTES

Compiled by Ron Cook, VK3AFW
7 Dallas Avenue, Oakleigh, 3188

CHOOSING A FILTER CAPACITOR.

The Novice can save a useful amount of money as well as having some old fashloned fun by building his own power supply. Once the capabilities of a DC supply exceed those for a CB rig the cost rises faster than a space shuttle. This article discusses one of the mysteries of power supply design, choosing the filter capacitor.

It is assumed that the novice is intending to build a supply similar to that shown in Fig 1. Firstly some comments and general discussion about the circuit to refresh a few memories.

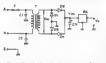


Fig 1: Circuit of a simple power supply. (Refer to text for component values).

The fuse F is placed in the active line and sections no that it will blow it a fault occurs. It must not blow due to normal switch-on transents or normal load currents A 1A rating should be an appropriate size for a 5A DC load from a transformer with an 18Y FIMS secondary. Many pieces of equipment do not appreciate spikes caused by, sey, motors starting (your refingerator perhaps?) or your neighbour's welder, to name two examples.

Two small capacitors across the line to ground will help reduce line-born hash and transients. Note that you MUST have a proper mens earth properly connected or the chassis will rise to 120V AC and give you a nearly surprise C1 and C2 are the interference bypasses. A value of 1 nF is suggested: too large a value will represent a hazard and might draw too much mains current. The voltage rating should be 600V DC.

The choice of transformers is more limited. We must choice on suitable for use with a few must choice on suitable for use with a few must choice of the choi

The diodes, D1 to D4, form a bridge rectifier and can be bought assembled in that

configuration They have a hard job, as we shall see, so be generous and choose ones with a current rating in excess of the DC load.

The regulator may be a single IC or, for higher currents, a composite unit such as Denzil Roden's "Even Smotler Regulator".

Now let us turn to C3. How does it operate? The diodes rectify the AC signal to give the half-sine waveform shown in Fig 2. If there is no load C3 will charge up to the peak voltage. For very tiny (microamp) loads the DC voltage is equal to the peak AC voltage which is 1.414 times the transformer's RMS voltage For such small currents the diode volt drop is negligible As soon as an appreciable load (1A sav) is connected a different waveform occurs. load draws energy all the time and the capacitor is the source of energy. C3 is charged to the peak voltage (or very near if the conducting diodes. This occurs each half cycle and the diodes conduct in alternate half cycles, D1. D4 then D2, D3. The conduction time, 12, 18 quite short as the diodes only conduct when the capacitor voltage is less than the instantaneous rectified transformer voltage. When the diodes are not conducting C3 sustains the load current. This may be 90% of the time! In Fig 2 the voltage drop across the rectifier has been neglected although in practice it may reach 2V.

The operation is the same of course with the capacitor receiving a large pulse of charge when the rectifier output exceeds the voltage across CS CS then discharge until the next hardware to the control of the course of the cou

The capacitor filter system is hard on the diodes because they are only dyen a short time to supply the energy. The average diode current is the same as the load current but the current. The same as the load current but the current. Thus the repetitive surge rating of the diodes needs to be greater than the factor to give some safety margin. The voltage rating is not so onescole — which the peak voltage falls as the same same than the same that t

Earlier mention was made of the ripole voltage v This is shown in Fig 2. It is the voltage that C3 loses in its effort to keep the load current flowing. If v is made large the current rating of the diodes may be relexed but

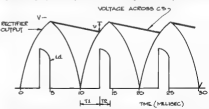


Fig 2: Power Supply Waveforms.
The rectified voltage output, without filtering, consists of a series of half-sine waves. C3 charges to the peak voltage, V, during time interval ±2. It then discharges (6+t1) milliseconds loaling v volts. Diodes D1, D4 and D2, D3 afternately carry the current pulse id to charge C3.

AMATEUR RADIO November 1982 - Page 91

the transformer may need a higher secondary voltage and the regulator has to work harder to keep the ripple out of the output. At yes, life wasn't meant to be easy. If G3 is made smaller then v will increase if the load is the same A larger C3 makes the ripple voltage less, but remember the poor diodes.

If we examine the waveforms it is possible to derive an exact formula for the size of C3 We also can obtain a simple formula that overestimates the value by 10 to 20%. Because of the manufacturing tolerance on electrolytic capacitics (c) ~ 50% is typically associated to the control of the c

Fig 2 shows us that in each half cycle C3 is discharging for the whole period except for time 12, Now 12 is 20% or less of the half cycle period so we will assume, for simplicity, that C3 discharges in a half-cycle period (10mS) and is instantaneously recharged. If we let the load current be I amps then we can use two simple

peak-to-peak ripple voltage Thus our formula is C = 1/(100v)

So if I is 5 amps and assuming for the moment that v = 4.6V then C = 5/(100x4.6)

= 0 0109 Farad
So a value of 10,000 μF would be an appropriate choice for C3. We are left only with the groblem of the value of v

If we see that a transformer of suitable current rating with an output voltage of 18V RMS is available then knowing that this has been used before for 13 8V supplies we might as well start with that and make another choice

as well start with that and make another choic if we find from our sums that it is unsuitable. We calculate the peak transformer output. V = 1.41x18 = 25.4V

If our mains voltage sometimes dips by 10% then we should take 90% of the above figure, 22.9V. The rectifier drop should be accounted for. Let us assume it is 2V.

Thus the peak voltage on C3 is taken to be

Thus the peak voltage on C3 is taken to be 22-92=20 9V
The minimum voltage to which C3 can fall is the sum of the output voltage and the minimum regulator drop. Assuming the latter to be 2.5V
the minimum voltage on C3 is 3.84-2.5=16.8V. Thus v=209-183=4.6V

By a strange coincidence this is the voltage we used in our calculation for C3 Of course you would calculate vifirst and then C using the formulae given. The voltage rating of C3 must be greater than 25.4V. A 30V rating would be the minimum and 35 would be quite adequate.

Higher voltages would not be necessary. The capacitor has lo carry quite a heavy AC current and because of the fast turn-on times of the diodes alo winductions of selectable. Some the MFF region so the speed at which they without one to manage of the computer supplies where SV at many amps is a commerce version of the many amps in a commerce requirement speed capacitors with high ripple are used AF Fig 2 shows the diode current has be of harmonics of 100 kt and these should be bypassed to ground through the lowest don't use a capacitor 10 times begin the manufacture.

Two or more capacitors in parallel to make

up the required value will give lower impedance

in most cases

73 de VK3AFW

COMPETITION WINNER

The lucky winner of the FLUKE 80228 Digital Multimeter, kindly donated by the Australian Distributors of FLUKE products, Elmeasco Instruments Pty Ltd.;

> A J Parr, VK4AJA 127 Hyde Street, North Rockhampton 4701

Congratulations to the winner and his magnificent prize has been forwarded to him by Registered Post.

The Publications Committee wishes to thank all members who submitted entries and particularly the donor of the prize, Elmeasco instruments Pty Ltd.

The correct answers to the problem were Q1 = 1 509V, Q2 = 1.598V

Comment: Thus the average meter will give an error of nearly 6% due to loading which is twice the accuracy usually claimed. An instrument with a 10 Mohm input resistance gives negligible error, as the correct voltage is 1 600V

DON'T FORGET COMPETITION No. 4 — Refer October AMATEUR RADIO Page 8. SUBMIT YOUR ENTRY NOW — YOU COULD

BE A WINNER

Maurice Johnson, VK3ADJ, Manager of Elmessco Instruments Pty Ltd, Melbourne,

drawing the winning entry.

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RESULTS The winner will be advised by Certified Mail and the result will be published in the first available AMATEUR RADIO after the return of the logs from Heard Island. It is proposed that VK0HI will operate for 5 to 6 weeks. The Antarctic sum-

mer has around 16 hours of daylight, two stations could be operating, and there will be three operators.

OUR AIM IS FOR AT LEAST 50,000 CONTACTS

ALL ENTRIES ARE ACCEPTED IN GOOD FAITH AND THE DECISION OF THE VK6 DX CLUB WILL BE FINAL AND NO CORRESPONDENCE WILL BE ENTRIFED INTO REGARDING THE RESULT.



A COMPUTER LOG FOR THE AMATEUR

L. J. Forrest, VK2VUC Harrotville 2220

My original intention in joining the "Computer Brigade" was to have a computerland log. This article describes the present system and program.

Because of limited finance (I'm married) I could not afford elaborate disc drives and printers. So at once I had a problem - how to recall data from tape and utilize a 32k machine to the best advantage. Most log programmes I had seen used too much memory in storing all details for all contacts. The solution seemed to be to write a "log recall" programme whereby callsign and log entry number only are entered and recelled

The programme listed here is the result. I estimate that 1,000 calls can be stored on a 16k machine. The programme is written for the Commodors 80 and 40 column machines but I am sure it can be easily modified for other systems. For example in line 10 the heart shape is the same as CLS or clear screen (shift CLR/Home on the Commodore 4016 . . . Tech. Ed).

System 80 and TRS80 users may find problems with lines 115 to 125 as well These lines give even spacing and may be deleted if a new line 120 is used. The following changes apply

10 PRINT CLS 120 PRINT T. AS

Data is entered in lines 140 to 9519 in the format shown for lines.

With this programme you can recall any individual callsign, all callsigns in a given country (e.g. type VK), or a given State (e.g. type VK2) or recall every entry by typing LOG. It also allows recall by log entry prefixed by L. For example to recall log entry 75

I am sure there will be many modifications to suit individual needs. HAVE FUN Tech Editors Note:

The programme can be used in contests with data in the form callsign band/number band/number, callsign band/number etc. e.g. VK2VUC 80/59 007 21/59 086. VK9ZZ 28/579 105.

```
10 PRINT"♥"
20 DIM A$(1000)
38 PRINT
40 INPUT"CALL REQUIRED" : C$
50 PRINT:PRINT
60 LET L=LEN(C$)
70 T=0
BØ READ AS
90 IF A$="END" THEN 9530
95 IF C$="LOG" THEN 110
100 IF LEFT$(A$,L)=C$ THEN 110
105 IF RIGHT$(A$,L)()C$ THEN 80
110 T=T+1
115 IF T(10 THEN PRINT SPC(2)T;As,
120 IF T) 9 AND T(100 THEN PRINT SPC(1)T:As.
125 IF T) 99 THEN PRINT SPC(@)T;A$,
```

130 GOTO 80 140 DATAVK2VUC L1, VK2PFO L2, ZL1BXY L3 141 DATAWB7WUU L4, VK2PEC L5, VK2VIIC L6 9520 DATAEND 9530 RESTORE: GOTO 30







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HF1.8-29.7 mHz. SSB-CW-RTTY-(FM) 100 W Transceiver W/"Woodpecker" noise blanker. IF shift/PBT & notch, 12 V DC Opt, AC supply Excellent RX performance, 103 dB dynamic range PLENTY IN STOCK!



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ESU FT-102



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Over the past six months we have seen reports of various DXpeditions in DX Bulletins and other publications. These receive a large amount of original information, but saidly, after reading a number of these, 50% of what they print is wrong, in some cases it is print in the saidly after reading a number of these, 50% of what they control the saidly of the saidly of



HEARD ISLAND - UPDATE



Compiled by Hugh VK6FS

VK6 DX Cheers Club

Since the news first broke in AR, May '82 issue, that the VK6 DX Chasers Club members were investigating the possibility of bringing VK0 Heard sland on flier, much talk has ensued Some of the comments have been good and encouraging, but others have been mean and could even have been described as downichly slow.

Members of the group have repeatedly been subject to deliberate interference, (it certainly was deliberate as it would follow when we moved frequency) also innuendo has been resorted to by some people to try and intersomething underhand was happening when we, in self defence, resorted to suddenfrequency shifts to a pre-arranged plan, and also used revers sudebands.

Innuendo was resorted to in order to suggest we were risking the safety of our expedition. Cove while the rest were niles sway climbing Big Ban. That not en can be answered by the fact that one of the radio operators is also a that one of the radio operators is also a way of the control of the radio operators is also a few of the radio operators is also and the radio operators and affects and the radio operators are represented by the radio operators and the radio operators are represented by the radio operators and the radio operators are represented by the radio operators and the radio operators are represented by the radio operators and the radio operators and the radio operators are radio operators.

Our ship has received on air criticism. For Pate is sales, how much more do we need in safety factor? Anscondal It has twice crum-newgated the world. Even the year it pericipated in the Sydreys I not de Janeiro Yachi Race and saled round Cape fine of pericipated of the Sub-it looking for earth wind cown to Lat of 9 both looking for earth winds of the sales to assume that by now Skipper Globbs would know a stitle of blue water salison.

It has been suggested that Ansconds II will be betiling the wishter all the wish from Fremantie (Perth) to Heard Island Never has it been the intention to sail direct The original, and present, itinerary is Fremantie North, then west, then south with the favourable trade winds to Amsterdam and St Paul Islands then further south to Kerquelen Island, then onto the last 200 naulical miles to Heard Island diself word. Albert as it is the south of the south of

For safety the ship is equopped with satellite nativitation, more part and and two off-shore computers. Also radio access to OTC and other world wide coastal radio stations if she should lose the 98th main mast there is still the 74th mizzen. Should that also go she has the auxiliary motor and as a last resort the VKDHI radio masts oould be rigged for a jury sail, with a little bit of initiative by the mechanical engineer in the radio party

Again the inference is "we know not what we do" and that certain radio organisations should tell us about the birds and bees. "Where

angels fear to treed"IfIII Right from the outset the HEARD ISLAND EXPEDITION 1983 hosen a registered business under Australian Corporate Law. Accountants have been appointed to keep an eye on the till and a firm of solicitors to attend to all matters legal

Amateur Radio has been our outlet for reporting progress. However, due to the many staps nacessary to obtain various permits, licences, equipment, etc, we have stated from the beginning that we would not publish anything that has not been confirmed in writing time the relevant authority, agent or sopnisor.

mon the resevant authority, agent or sponsor. The expection has had the best advisers from its inception including many who have Professor Granne Budd with his been there six or seven times including writering over. Dr Phillip Law Pho, Director of Antarctic Division for 10 years, Warwick Deacook, Director of the Explorers Fund and a member of the 64/56 expedition have been to Casery Base and one to Macquaine stand.

Insurance cover will project the personnel, equipment and the overall operation from Heard Island Some manufacturers would be horrified if they only knew what suitability tests we have run on their products. These lests may make an amusing article for AR at some future date when all the turnutt and shouting dies down.

control.

The state of the statifications of the statifications of the statifications of the statifications williams Bark. Achibect mountaines and photographer Co-leader and Convenor: Protographer Co-leader Milliams Bark. Statification of the statification of t

The Department of Science and Technology have a standard five page ist of compliances and questions that are to be submitted by groups or individuals before permission is granted for persons wishing to vialt Heard island, our submission from the expection giving all the requested details became a book of 38 A4 size pages.

The Secretary of the Department of Science and Technology, in a letter to the Heard Island Expedition has given approval for the visit as planned and the reserved call of VK0HI has been issued to Dave, VK3DHF, the leader of the DXers making the trip.

the Dixers making the trip.

The Heard Island Expedition have chosen a Patron, Sir Edmund Hillary, K.B.E. who was the limit man to climb to the summit of Mount Everest. Some thirty years later the Heard Island Mountaineers will attempt to be the second group to reach the summit of Big Ben.

which is an active volcano. We believe this is the first time ever that amateurs have pooled resources with people of other interests to bring on one of the rarest and most inaccessible of Islands. We believe that in the 4-5 weeks that will be able to allow for available, our operators will be able to allow for having to stand of the stand for up to a week wasting to stand of the stand for up to a week wasting to stand of the stand for up to a week wasting to trained men and equipment by rubber boat, through surf, on to an open beach with

complete safety
We have also realised that OLD SOL is not
going to behave himself just because emitieurs
worldwide want to contact VROHI Solar faires
could knock great holes in propagation for days
on end So therefore, we assume we may
able to get at least three weeks operating under
good conditions in our 4-8 weeks stay in this

Antarctic paradise
ADDITIONAL LIST OF EQUIPMENT AND
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181000

read \$800
(2) VK6CT (Oct. AR) should read VS6CT
ADDITIONAL DONATIONS RECEIVED BY

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Acadisina DX Assoc "\$100 Mexico DX Club \$9.
NAMM" \$50, VXILF \$5, VXIMM \$10, Anon \$50,
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VX5ZBA \$10, VX7 Anon \$5, WIEW "\$5
ADDITIONAL LIST OF ASSOCIATE

MEMBERS
LSGS5, VK ON ORPP Club, VK's ZAYF, BOX, DBH, DYP, KOK, OI, OC, 3AET, AGH, AXO, BFN, BH, DBO, KAR, YP, YXK, 4AGW, BTX, CB, KSF, WMA, YX, SAHP, ASZ, WID, GALD, ALJ, AWJ, CU, DO, JP, KG, KYI, RU, YD, ZGA and W4FRU

1. *Denotes US currency

Denotes Canadian currency
 The list is correct as at the 24th September, 1982

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IOW'S DX

Ken McLachlan, VK3AH Box 39. Mooroolbark 3138

From listening around the bands, apparently very few VK amateurs took the opportunity of using the AX prefix, which was issued to celebrate the Commonwealth Games bed on elebrate the Commonwealth Games bed offerfixely there when it was used, as anyone operating with the AX prefix would verify One VK, when asked by a VE in mid-

One VK, when esked by a VE in make September why the VK's had changed methor prefix, uttered the statement that he wasn't quite sure for what reason it was being used though he had heard it and though that it was an eve call area, probably in Africa The though had not crossed his mind that it was an Australian prefix.

Parhaps the amateur is so close to the communcations acene that the cannot "see the wood for the trees" it is common knowledge that people only want to see or hear what they want, but the permission to use the AX prefix as an option was widely promulgated in AR and on Divisional broadcasts prior to the commencement date in mid-August.

when case in mic-voyus. Use of the prefix, particularly when the bands seemed to be "dead", brought stations in areas generally not the easiest to work, out of hibernation and into competitive activity. At times one felt like a DX peditioner and to ease the QRM had to resort to working through cell areas so sveryone had a fair chance

Twenty matrias, normally renowmed for relability, excelled taself with wide openings spread across Europe on the short path, intersperated with openings at the same time-into the South American Continent. Problems arose as to priorities at this GTH, and the European won, due to the fact that they were more persatent with fouder signals and it was the lead and with the signal should be supported especially in the early hours of the morning. The adaps that certain preferse ser worth a

five kW linear, was proved correct, as, with very little on air transmission time, nearly one hundred countries were entered in the AXSAH log. Unfortunately none were new. The chores of QSLing are yet to be tackled

when time permits, due to other commitments.

MORE ACTIVITY?

Will Andy, VK9ZA, be heard more often now

hat a Power Supply for the TS120S has been naded on Wile Ballard The "Fomestrew" supply, with a professional "bought in the shoc', p.y., with a professional "bought in the shoc', and built by a group of enthussatic herinds including Alf VK3BCZ, Peter VKSFR, Daw WCDHF, Peter VK3ACD and Mars McKenzze with the daily becktorasking duties of "handling" the battery back and fort to the generator room for charging and allow more time to concentrate Addy is due to leave the elegand in midaddy is due to leave the elegand in mid-

Andy is due to leave the island in mid-December All QSL's via Gill VK6YL, direct or via the Bureau

GLORIOSO
This rarer Island in the Indian Ocean was activated on at least 10, 15 and 20 metres by FROGGIUG All OSL's to PO Box 386, St. Pierre, Rounon Island To avoid a repetition of cet and mislaid mail that has occurred to mention any control of the mention any control of the mention any control on the envelopes.

CARD TURNS UP

One VK operator may have the multiple card and IRC receiving QSL managers drasdvantage. On not receiving a card and knowing olders that had made numerous attempts throughout the year, this operator made it known on every conceivable net at his deposit hat some positive action would be made to the QSL Managers Society Magnetaly a card was QSL Managers Society Magnetaly a card was replicted to the property of the

BOUVET

The licences issued for the trp proposed last year have not been renewed. It is now apparent that if any teptimate 3V prefix will be heard the Australian summer if will only be from a team who have dropped off for routine maintenance or the Automatic Weather Beacon whist en the Automatic Weather Beacon whist en pedition as originally planned not be a DX-BRAILLE DX SERVICE.

A service to blind Dixers is provided by Phil APOH, Phil lost his eyespith some years back, gained an interest in radio and obtained a licence. The Dixing in which he was interested had many problems which would not o, our to a sighted person. The Braille DX Service was formed and he has arranged for a monthly tape service which hill gine current DX info, DXpeditions and GSL information on either an audio or braile formal

For further information for yourself or a DX Iriend contact Phil Scovell, AFOH, 8347 W Sixth Avenue, Lakewood, CO 80215 USA A self-eddressed envelope with covering US postage or equivalent would be appreciated

WELL-KNOWN QSL MANAGER
— WASHUP

THE BEST QSL MANAGER IN THE BUSH

NESSI This is the claim of Father Dave. CEARE, and there would be few Dikrs who have held dealings with this lady who would departe this fact, and Father Dave should know He is only one of the filty-plus amateurs Mary. Ann Crider, WASHUP — CSL Manager of the rate ones, has on her stable. This lady received her Novice licence in

mid-1967 Wittins eight months she supgraded to a General Class. Leones. Three hundred-plus DXCC countries worked and confirmed the challenge of columning the unrestricted Advancations of the confirmed the challenge of columning the unrestricted Advancations of the confirmed the challenge of the

Mary Ann, shortly after obtaining her ficence, thought she may be able to give a number of amateurs, who were located in much-wanted and remote areas, more operating time by doing their QSLing chores for them. Encouragement was brinchomming from Bob, W1YRC, who was famous in his own right as an expedient processor of cards for numerous stations

The first station Mary Ann took over the paperwork responsibility for was Jim, CR6GA, as he gave Angola as a new country to so many. The release from the chore of check ng his log allowed him much more on-air time and consequently this allowed CR6 to come of the "tipp" of the much-wanted stations list for many. Jim is now using the cal. ZS6ADO and he still has the same Manager.

The phrase "OSL via WA3*IUP" has been used by SS stations, some now DRT, but the cards still come and the logs are still available for checking against Many Ann recalls that the station that required the most OSLing was EZA4 which was activated in late 1978 Some 40.800 CSO's were made and so lar 30,000 CSO's were made and so lar 30,000 CSO's were made and so lar 30,000 cannot be required to the company of th

soil's insist her managed could not be neglected. It is not necessary to have too wind an imagination to visualise the amount of work involved in such an undertaking. The mind boggles at the sorting, checking and writing rivolvad without the stamping and the personal sed note that accompanies many of the return cards.



Mary Ann, WA3HUP

Many Ann has no headation in being able to recall the greatest thrill of her Amsteu rife it, was her first contact with this Mayesty, King Hassen, JT, and he describes it in her own the second of the second of the second of the a chid getting her first dolf. More exclaiment was to come as Many Ann and her late OM Charles, WGSE were siviled by His Majesty to great and the second of the second of pages, "Meeting Judden in her own words again," Meeting Judden in her own words again, "Meeting her was the pages, "Meeting her was thing in our life and the excitement is, and will always be there".

Charlie and Mary Ann made two more trips to JY-land prior to Charlie's untimely death in late 1990. Since that time, Mary Ann accompanied by her daughter D ane has returned to Amman for a visit. Mary Ann's JYBXG call has been activated by her during her visits.

tivated by her during her visits

This lively, energetic lady, apart from her other interests of philately where her speciality is in the collection of stamps bearing animal.

and floral motifs, spends considerable time on the air, chatting with her friends worldwide and making new ones each day, and her closest friend Ruth Anna, WB3CQN, joins her at

weekends on the bands Both ladies are members of ALARA and WARO being sponsored by VK YL's and Mary Ann feels a great satisfaction in "helping others

whenever I am able' One favourite saying of this very affable lady "We all need someone and I am so blessed to have so many someone's throughout the

Mary Ann Crider, WASHUP, OSL Manager extraordinaire, we are so glad to have someone fike you

BURMA

Everyone is aware that the cards for XZ5A and XZ9A were not recognised by the ARRL and WIA DXCC points A more recent station that is operational out of Rangoon is DF8MP/XZ Whether it will be acceptable to the ARRL DXCC committee will be proved when and if copies of the authorisation are presented

Those that have XZ5A and XZ9A cards needn't despair as both are acceptable by CQ in its Awards programme

MT ATHOS Activity is probable in the near future. This rare one may appear around late December or early January on both CW and SSB, being operated by a combined SV/W group

EX "G" NET

An ex "G" net which is orientated towards VK participation is carried on each Saturday at 0500 UTC on 14,348 MHz. This net is an offshoot of the worldwide net for "radio operators born in the UK and domiciled abroad" that is scheduled at 1900 UTC each Sunday on the same frequency

MILLERLY FIGURE

Wondering what the "voice" belonged to on the last Mellish launt or the face behind the "key" during the short stay on Willis? photo reproduced below submitted by VK3DHT from a transparency by DJ9ZB tells all

PENGLIN PARADE

The 1982/83 Antarctic Expedition members are sailing this month from Hobart. All members. including four ladies, have undergone considerable training and briefing in Melbourne Included in the group is an amateur, Peter, VKOAP, who will be stationed at Macquarie Island Peter, as well as operating on the HF bands, will operate six metres from the island due to the thoughtfulness and penerosity of such amateurs as Gil, VK3AUI,



Peter VK0AC and Gil VK3AU

These amateurs have contributed equipment and Ireely given of their expertise and time in planning this venture, which will enable many VKs. as well as overseas amateurs, to conduct expenments and study propagation whilst at the same time notching up another DX Country on "SIX"

The loan equipment that Peter will be running on this VHF Band is a FT690 transcerver (VK3NM), LUNAR amplifier (VK3AUI & VK3NM) and a 4 element 6 metre Werner Wull beam (VK3NM) (Brackets indicate the source of the equipment.) A programmed identification keyer using an EPROM, with the compliments of Ken, VK3GC, has been designed on similar knes to the unit which has been manufactured especially for VK0HI by the same four centlemen

Congratulations to all concerned on your foresight and unselfish approach in letting the amateur fraternity take advantage of Peter's location and participate in the chance of working a rare VK prefix Activation of VK0 Heard and VK0 Macquarie will turn the world's Amateurs HF and VHF antennae towards
"down under" A great start for 1983, WORLD
COMMUNICATIONS YEAR OSLing for VK0AP will be handled by Peter, VK3FR 29 Woodcrest Road, Vermont 3133

COCOS KEELING

Neil, VK6NE, if everything went according to his meticulous planning, should have finished his DX jaunt on Cocos Keeling, where he was the guest of Frank, VK9NYG, and his XYL, prior to their departure from the island after a two year tour of duty. Neil did not go to Cocos. Keeling armed with a Linear and key as was rumoured in overseas circles.

Christmas island should be his home until the 10th of this month, then it is plain holidaying for another three weeks in South East Asia. ALL QSL's to VKBNE, QTHR

NEW QSL ARRANGEMENTS Bill. VK3DWJ, has volunteered to assist

Chris, ZL4OY/A, by taking over ALL the QSLing duties. Any station that has not received a card for this operation as yet, please forward direct or via the Bureau

The mail address is Bill Johnson, Post Office. Skipton, Victoria, 3361 and Bill's young daughter has just started collecting stamps as a hobby. This rearrangement by Chris is going to make a lot of people very happy On behalf of all DXers, thanks are extended

to Chris for the decision he has made and also to Bill for the mammoth chore he has voluntarily undertaken

SAVING MONEY

Jan and Jay, W6GO/K6HHD, have recently been operating as FO0JO and FO0OJ, when they took a well-earned rest from their publication of the W6GO/K6HHD QSL Manager list The editorial of the 31st Edition mentions that they would like nominations for the "Best QSLer" and the "Worst QSLer' so that they may be passed on to their readers to evaluate for themselves their chances of receiving the nastehoard back They ask for a few details with the reason on

the nominations and they will not identify unless permission is given. Any VK who would like to participate may send it to my QTH and all information will be sent to them at the end of November along with my own list EAST MALAYSIA

Jim, VK9NS and Kirsti, VK9NL operating as

9MBJS/9MBNL made 10,500 QSO's on all bands According to Jim's note, 80% of the operation was on CW QSL route is to either Kinst or Jim, PO Box 90, Norfolk Island, 2899, with SAE and postage Jim also mentioned that his return home to

Norfolk Island, travel arrangements would be via Hobart Quoting from Jim's aerogramme dated the 29th August '82, quote: ". . to travel home via Hobart to tie up the contract for vessel for Heard Island, HIDXA is running pretty close to schedule (about two weeks late) which commenced in March this year (prior to Dayton et all after finally aborting attempts last season.
"The vessel CHEYMES II is ideally suited for

the trip and has 37 Antarctic trips to its credciff - although not under the present skipper. We were featured on Australian TV a couple of days ago. (FAME AT LAST) Halp is still needed in any form." Unquote

ST. PETER & ST. PAUL ROCKS

Whilst the majority of VK's missed working this time atolt, many due to the QRM caused by a number of inconsiderates who decided that if they couldn't hear the operators, nobody else



L to R: EASAK, DJ9ZB, VK2BJL, VK3DHT and the guy that got them there, Jack Binder, KB7NW, skipper of the "Banyandah".

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The expedition was plagued by problems from the onset culminating with being subjected to very high seas when reaching the atoll, which precluded the group from getting the large generator ashore



One of the few VK's that had a success story ore or ine tew VK's that had a success story was VK5MS, who required two DXCC Coun-tries to complete a "full hand". On receiving a phone call from a member of the VK6 DX Chasers Club, that alerte d him to the whereabouts of the much-wanted station and the cacophonous pile-up

The contact was made, and when the confirmation arrives there is one other VK that will only require Bouyet to complete a "full hand"

Amateurs who scan the bands in search of a new country to add to their DXCC list occasionally come across MAYDAY stations who are in need of urgent assistance. This par-ticularly applies to Marit me Mobile stations, as maybe the amateur frequencies are the only ones at his disposal.

By chance, I was fortunate to come across a By chance, I was tortunate to come across a Handbook for Radiotelephone Ship Operators. This 48-page publication, including an insert on DISTRESS PROCEDURE, provides very in-teresting reading although it is intended as a regulations handbook for those wishing to pess the examination for Radiotelephone Ship Sta-ters. tion Operators (Restricted standard)

Documentation of maritime specific frequencies and schedules of Coast Station listening watch periods are also included i have made a personal addition to my copy by placing the charge free number of the "COASTWATCH" Coastal Surveillance Centre in Camberra telephone number and the emergency Police number of all the Australian states added as per the 1982/83 Call Book. This publication has been permanently located within easy reach of the operating position

For those interested in knowing the correct procedure to adopt if they are confronted by the handling of an emergency copies should be obta nable from the Australian Government Publishing Service or Department of Communications, State and District Offices at a cost of \$1 40 plus postage

NEW PREFIX

VK3DSA respectively

The prefix 5Y4 is being used by Kenya for a eriod of six weeks. One operator, Doyle 5Y4DE, will be operational during this period mostly around 14 195 - 14 205 MHz at 1430 UTC Doyle advises that he will then revert to 5Z4DE and should be very active for the next two years. QSL route is via KA4S OVERSEAS VISITORS

Norbett DF8FK, accompanied by his XYL, Judith, DL2ZAD, will be visiting the eastern states for the next few weeks Occasional use of the DX bands will be made whilst renewing many on-air friendships with "eyeball QSO's Both Norbett and Judith hope to make many more friends whilst operational on various repeaters using the calls VK3DTD and

HEARD AND WORKED ON THE NOWICE BANDS

ct mic, Avakp, 4240k, 6050art, 9,290 (W60PID), 9MB,IS, C21NI Crank (Jatimio), Easily, Pobgay Hirles Hytare T22NS T2AGD (SM3CAS), T30AC (W88FBN), T300B, VKOAN, VKODK VSSHG

28 MHz 28 MRT2 38808 (W5800), 4240K, 9.1290, AHSAC (Johnston Island), C21NI FKSKAR FRANAG (SMCICCS) HS1AMG KOSSK (Caroline T24GD (SM3CSS) T30AC (M96FRN)

VKOAN, VKOOK, YJBOB HEARD AND WORKED ON THE WEST COAST 1 0 Mile

ASBIT BOUND

3.5 MHz CW 333 MITE CAT 3020X* AASAA, CN2AO, PWMAG*, KOSSKLIABOW). KV4CI MZAM T21ACO* TROCE* MRZY WKATY WYTEK VRKAFS 3.5 MHz SSB

9U1TL HAASH

7 MHz CW 3020X** SMRUS (WISHIS), AHBBK, CJOLIM (FAJBICZ) CO2HT, CRBM, FRBAL FRRIL FROGLIG, FRZEP (MOJAC), PWRMG, HIGJEL KORNS (ADIS), LOZET, MOZDERUZ (MOLST) DISJUK, TZIASO*, T30C8**, T12FZ, VORIOX (MSOZL), MSORDICSA (MSOCO), WYNADT

5 NBARY (Box 439, Kano, Nigeria), 6YSIC, 9XSSL, HC1GA, H21AB, JX1CY, PURGE, UPRCP 14 MRZ CW 3880B, 3020X* 4K1H, 9MBJS (VK9MS), CT1AAL, EISOL PWMAG* KCBWS (A015), ORETWILX(ORETW), PYSHA T21AGD* T30CB* VQ9GD (KABBKY), W50DDKOBA, YDSKO

(KR07)) 7R2F0 7R2S0 9MBNL (VK9HL). FOREW, XT2AW (KRIDPS)

FDASO FHOFLO FROGGLIG 28 MHz SS8

HZ1AB, UMBMCW, WDBQCQ, YK1AB *Denotes OSI via SM3CXS () QSL Route

HEARD AND WORKED ON THE EAST COAST 1 8 MHz CW AF6II

1 8 MHz SSE 21,28FU, Z1,4FB

14/CW/3020X, 14/CW/4K1D. 14/CW/9M20K, 14/CW/9S0AGP. 14/CW/JSDPEC. 14/CW/JT18H 14/CW/JT1KAI 14/CW/DHOXX 14/CW/T12DL 14/CW/UA1CY 14/CW/ULTECH 14/CW/VPMM 14/CW/VV18VJ

14 MP2 14/SSB/38BFL 14/SSB/3020B (Box 372 Smrd) 14/SSB/4KQ/ (LIA1ADD), 14/SSB/KMYM, 14/SSB/4Z4OL, 14/SSB/6YSK (G3XTJ) 14/SSB/BPBAA 14/SSB/8PBCC 14/SSB/8D7AV (USALI) 14/SSB/ASVAM (DLIVAM) 14/SSB/ADVIC 14/SSB/ASVAW 14/SSB/ASVAM (DLIVAM) 14/SSB/ADVIC 14/SSB/ASVAW 14/SSB/ASIAD (Box 4747 Doha Ustar) 14/SSB/AHZAM 14/SSB/C21DM (Box 316 Naum) 14/SSB/C21EF 14/SSB/C21MI, 14/SSB/C30MK (EASW2) 14/SSB/AH2AM, 14/SSB/C210M (MAX (EASW) 14/SSB/C216F, 14/SSB/C210M, 14/SSB/C30MK (EASW) 14/SSB/E6FIC/TJ. 14/S HASSAFTCRUE HASSAF 14/SSB/FC9UC 14/SS8/FD8HI 14/SSB/FHOFLO HASSBIPJIJAA, 14/SSBIPJIJEE, 14/SSBIPY3CB 14/SSBIPJIJAA, 14/SSBIPJIJEE, 14/SSBIPY3CB 14/SSBIPZIPK, 14/SSBITJIJAB (BUX 486), 14/SSBITJIJAB (SM3CXS), 14/SSBITJIJAB, 14/SSBITJIJAB (WH5AIF) 14/SS8/T30C8 (SM36AS) 14/SSB/1300B, 14/SSB/1320V (WYNDAU 14/SSB/TA2BK, 14/SSB/TI32VA, 14/SSB/TI2/VA/TE 14/SSB/TI2J, 14/SSB/TI2JVA, 14/SSB/TI2JVA/TE 14/SSB/TI2J. 14/SSB/TI2RI 14/SSB/1721, 14/SSB/172/WA, 14/SSB/172/WAT18
14/SSB/1721, 14/SSB/1721 BG; 14/SSB/1/GBL0,
14/SSB/14/SSB/1721, 14/SSB/14/SSB/1/SSB/1/SSB/14/SB/14/SSB/1 14/SSB/25/29(1 (DJ990H), 14/SSB/21.4PQ/C (Z1.4KS)

ELON OF TAXABLE PROPERTY OF

21 MBH.
21 MBH.
21 MSBH2DDDN (SM3CKS) 21/SSB-AN4TN 21/SSB-5-DDM
21/SSB-SWYLL (J.1/WM) 21/SSB-SWYLK (D.54/H.)
21/SSB-SWYLL (J.1/WM) 21/SSB-SWYLK (D.54/H.)
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21/SSB-JWHL (J.1/SSB-JYB)
21/SSB-JWHL (J.1/

28/SSR/671AD (Boy 4747 Doba Datar) *Call No change to 9 until Dec. 82 for "Asian

Garnes

CW LISTENING WITH ERIC L30042

DIJRID JA P29NPL LAOKCJ UB510F, W7PEW, ZL1ATW CT4TK DJ1REX, DX1F EASKZ EA7DCZ, FK8CE, F HC1VJI HS1ALV, KA5DX, KL7VZ T3DAT, JIBB, I ML7J, YB4YB, YJBLT, ZSBBY, BJ1RL, 9H1CH,

14 MHz TO MANY CROWN CT2ON ENDMR OM2SX/CT3 EA1JO EXON FORTT FROAT FORTW HBO/DLIGK HK1, J KPAP X/46G OZ2AGR UCZCFA UK2BSX JKCCAW VORCI, XEIJTR Y/JANY ZB2EO 4S7CF 5B4LP 675RA BM&JS 3M&NL

DLSKAW F9YZ, F878G, G4ATZ, GW3AHN, H88ANX, JA18FN DESSLM, PADRUY SUIEC, VESHLS VP2MIX, YB5AES DL2GGYY5

/ MINU WSOBD/CSA CT2EV, EA2/A EKOK EI9Q F6CPO F08FW FW0AG HB9AHL GI30DR, HK3YH, HS1ALV, L22RB, KV4CI OK1KDJ, T236D UBS-B LUCSLD, UDSOWN YU3DKR YV1ADT 3D2RW 4X4VL, 5Y5DZ 9MEJS 3.5 MHz

JA DH2PM, SM3VE UK2PCR JW3BF UK9FER UL7NAR UR20D W3CV 574CS

QSLs RECEIVED DURING SEPT 1982

C21N- FKBAL FDOWA LITET PY4BUA T30BG VE1ZZ VE2DC VESUS—VESKU (all 10 MHz) PJ7AR, V09XO NSRMAKHO KM2DXU 110 MHz) YEAGF ZBZEO ZK1DI ZKZTA VP2MIX (10 MHz) ZSSYY BY5HI SY1TX

COLUMBNACIONE A35.II (K9AHB)

C30LM (EA3BKZ), C30MK ASSLI (MAUJ9, C30LM (EA3BK2), C30MC (EA3W2), C30MD (EA3BK2), EMCK (MADAGA, EPZYY (JR3WMG), F9FLRIPC (DF2Y), F9TBP (MAXI, UR3WM, UR3WH (MAUR), F9TLRIPC (DF2Y), F9TBP (MAXI, UR3WM, UR3WH (MAUR), KMD ((DL2NO), S1AH (DL2NO), S1AS (DL2NO), T2AGD (SM3CXS), T21AGD (SM3CXS), T30CB TZAGD [SMISCKS], TZ1AGD [SMISCKS], T30CB [SMISCKS], T30CB [SMISCKS], T30GB [SMISCKS], T30GB [SMISCKS], T30GB [JANGEL], VZAZE [G3E98], V3TV [G3ATR], VKSZAZ, VKSZL, VPRAMO (KA460T), VPZMM [ABIU], VSSGT (KBSN), VGSGD (KASMEY), WSDDDICSA (KWSDD), XTZAW [KMJUR], VSSGT [KMSN], ZFIGC [KMS

Managers shown in brackets

THANKS:

Thanks are extended to overseas amateurs including such calls as EA1VG, G3NBC, JY5HH, ON5NT and WA3HUP for their JYSHH, ONSNT and WASHUP for their assistance Overseas publications including CQ. THE DX NEWS SHEET, LONG SKIP, RADCOM, OSI, MANAGERS LIST, QST and WORLD RADIO which have been read with merest Contributions from VK amateurs including VKs 2DZZ, PS, 3FR, UX, DET, DFD, DKK, PBA, 4AIX, 6AJW, HD, IH, IT, NE and YL and Eric, L30042



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SPECIAL ANNOUNCEMENT:

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Since our recent apportment as Sydney's only authorised ICOM & DAIWA dealer, EMTRONICS has now become the one and only Australian "FULL LINE" distributor of all amateur radio products. We now supply: ICOM, YAESU, KENWOOD, AZDEN, FDK, DAIWA, DRAKE, CUBIC, DENTRON, ROBOT, HAL, INFO-TECH, LUNAR, ETO-ALPHA, DATONG, KENPRO, WELZ, TOKYO HY-POWER, and many more. Contact us for any specialised product or technical advice. If we don't stock your special product, we will try to get it for you?



IC730 HF Mulli Mods Transpalver IC25A 2M FM Mobils 25'M IC4A 70CM Kand Held I SW IC2A 2M Hand Held 1 5W IC290 2M FM/88R/CW Makille IC251 A 2M Melts Mode IOW 10505 6M AVI Made 3/10W WE WALL TRY TO MEET THE PRICE OF THE OPPOSITIONS

KENWOOD

TS930S W/ B Ant Tuner TS030S & Jute Set Turber \$1500 TREAMS R-1000 HF Receiver The state of the s D-81 Grid Dip Oscillater

YAESU

FT107 DMS coperceded made FRE 7700 w/o memory FRE 7700 with memory 3825 WE WILL TAY TO MEET THE PRICE OF THE OPPOSITION

AZDEN

PCS-3000 (plus \$8 posit) PCS-300 (prus \$8.50 peet) PCS-300 Leather case Ext mice PCS-300 Ballary charges PCS.2800 (nlue \$8 nost)

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J.R.C.

MRD 515 /+ \$15 Frt1	\$150
NDR-518 Mamory	921
NVA-515 Sanakar	22
CFL 280 500 Hz	22
CFL 230 300 Hz	37
NSB-515 (+ \$15 Fri)	2162
NDB-815 P/Eugply	\$25

THIS MONTH'S SPECIALS: Destroe SCA100 kW HF Linear Info Tech MSD0 with 12" Monitor Kenwood 430, 50W (JHF Linear \$1799 \$1199 \$229 \$139 \$360 \$300 Action PSS-2800 10M FM Transpolver Spoken 250 KF Translaterized 250W PEF

DATONG D-70 Tutol (plus \$8.50 post) ASP (glvs \$5.50 pest) Fl. 2 (slus \$5.50 aec) AB-270 (plus \$8.50 med A9-370 (piet \$6.50 per) VLF loves \$4 peed Codecall Johns 38.50 pent) RFA Johns 36.50 pent) DF MODEL (plan 86.50 pent)

\$105

RTTY EQUIPMENT

IN PERSON NAMED IN ISAL DS 3100 w/RESR 3109 ASS MAL CT 2100 Comm. Tormioni MAL KB 2100 Keybeard for CT 2100 Telersader DWR-885 E Comm. Terminal Telerapter CWR-670 E Receive Only Robot 800 Communications Terminal Into Tech MS00 Comm. Terminal C Itah Medel 8510 Printer K.S. 129 12" Green Screen Hunlin WENTS SER CONTINUE BROCKING

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CATALDEUE

Pranrammable hand scan 25 Wall output * Mike has valums/squaich control

SPECIALS FOR THIS MONTH ANTENNAS AND ROTATORS

TET ME 33 AP KR 400 Relater MAL eist peckaga daal 8400 [4 signant tribunder] K& 400 Relater Special package deal TET 35C Special package deal

ROLL YOUR OWN SKT-300 Antenna tuner 300W 10-80m zeaz & random wire, all earts except bey & winish SKT 1200 antenna tuner 1.2 kW, 10-160m coax & random wire, parit except ber & wiring MIZUND VFO-6 This unit can be used as local GEC, in a direct conversion resolver or as a VFO in a legasertier or instacel begather with an SG P above. He consists of USC, buffer small and RLT MUNUZD VFG-7 VFD or DRP transaction MINUZO OF 7 7 mHz TX ORP kill MINUZO OP-21, 21 mHz TX ORP kill \$25 \$29,50 MICKELEO OP-SO. SO MHz TX OPP kill MIHUZO MOD I Medulater kit \$25

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TRANSPHISSION LINES DESCRIPTION OF THE PERSON NAMED IN

EXCITING NEW ANTENNA TUNER



EMTRON EAT-300 MARINE - AMATEUR - COMMERCIAL

APPLICATIONS THE BEST 300W ANTENNA TUNER ON THE MARKET THE FINEST AMERICAN COMPONENTS GIVE YOU QUALITY DESCRIPTION AND SHOP SATURDAY THE

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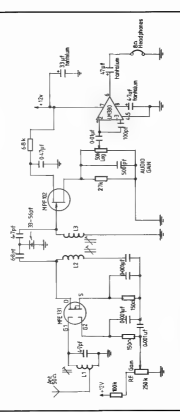
ATTENTION SWL! Two new code converters released by Teleresder! The most suphisticated CWR 670E CW/RTTY/ASC11 converser at \$447, and the all new CWR 610 code master-CW/RTTY at only \$249 Now tune into hidden frequencies with your receiver, code converser and your TV set. Get a free "World Press Services" handbook with every purchase. Now is the time to start monitoring the hidden signals - world press, embassies, Interpol, stock market, spies, pirates etc. Write for full details

SEND 55¢ FOR LATEST CATALOGUE Page 40 - AMATEUR RADIO November 1989

144.250 MHz Fox-Hunting Sniffer

From Gateway February 1982

Bandwidth increased by decreasing valve or Bandwidth decreased by increasing valve. Antenna is usualty 3 element beam



COIL DATA

- L1 5 turns, 22 B & S tinned copper wire spaced over 10 mm. Iap at 2 turns from
 - L2 & L3 61/2 furns, 22 B & S enamelled
- is wound antichockwise up the former (Neosid 722/1 for all formers) wire, spaced over 10 mm
- L2 & L3 are wound clockwise and corls The start of each coil is the "cold" or apart shield can Neosid 7300 are spaced 1/2 in.

errite



₹ \ Tasmania's Youngest Amateur

Jim Linton VK3VKC/VK3PC 4 Ansett Cres . Forest Hill 3131

Tasmania's and possibly Australia's present oungest licensed Amateur is 11-year-old David Lyneham, VK7NEP of Kingston After being introduced to Amateur Radio by

Doug Parish VK7AZ, David and his mate Matthew Fletcher, 10, settled down to the work ahead in gaining CW proficiency, theory and

regulations knowledge David passed all three sections of the Novice exam at the last Hobart examination, how Matthew missed out on the theory paper

But the friendly rivalry between the boys has seen Matthew keep up his study with the aim of passing the theory exam this month, and taking away David's title of being VK7's youngest Amateur.

David and Matthew have been heard on the Novice bands putting VK7NEP to good use on both phone and CW

While it may be a little early in this world of rapid change. David says he hopes to "get a job in electronics" after leaving school

In the meantime ha's keeping up the study and CW practice for the day when he can sit for the AOCP exam.

HOW IT ALL BEGAN

About 12 months ago Doug was approached by an organisation called "Explorers Unlimited' ", which encourages children to take up hobb es and all sorts of outdoor activities Being an Amateur Radio operator he was asked if he could teach a few boys morse code

and Doug soon found himself with a class of Two of the boys were only interested in learn ing the code for the boy scouts, but David and Matthew were bitten by the Amateur Radio bug

while in Doug's shack As Doug explained "They saw my gear and ecame a little intrigued and wanted to go a little bit further than just learning morse code After leaching them code I got stuck into the theory with them

Doug says he used an electronic keyer to teach the boys and made sure they could copy 5wpm before letting them touch a key themselves This method proved very successful because

both boys, says Doug, got 100 per cent for their morse code exam David had a slight prior interest in electricity

and had wanted to do something with electronics 'He was really an excellent pupil I got him a copy of Understanding Amateur Radio, and

made sure he had a thorough grasp of that," said Doug "He consequently built his own power supply for his FT707 and I just supervised.

"David really learnt his stuff on the practical Doug said Matthew wasn't quite as advanc-

ed with the theory, but he has regularly been popping into the shack and aims to tackle the November exam and get a pass in theory It was the first time Doug had coached anyone for their Amateur ticket and he says it

oscillators. was a learning experience for himself as well.

He's been licensed since 1947 and after a stint in the Navy he was seconded to the Army as a signals instructor

Doug says "I found teaching the boys enjoyable and learnt a little bit myself

"Being totally blind I hadn't fiddled with transistors and I had to do so to keep in front of the

boys. "Everything we talked about was done 'We got a handful of resistors, batteries,

meters, iransistors and so on "We switched transistors, altered the base,

worked out the Beta and things like that "Doing it practically as well as explaining the

theory, it really registered in the boys' minds Doug says he's convinced that if other boys and girls of primary school age are exposed to our hobby many more would be on air under their own calls David and Matthew are really enthusiastic

and, due to the efforts of Doug, now have a good basic fundamental grasp of electronics. Are they that capable at the age of 10 and 11

of getting their full ticket? Doug replied without replied without hesitation: "I tell you what, I'd like to be as sure of winning Tatts as I would of them getting the AOCP if they had the

opportunity of sitting the exam However it looks as if they'll have to wait a few years yet because of the current minimum AOCP age limit of 15 years.
It's interesting to note that possibly Aus-

tralia's youngest-ever full-call holder passed her tickel in 1935 The Wireless Institute journal 'Amateur

Radio' reported in its April 1935 edition that a Miss McKenzie, aged 12, daughter of VK4GK, had just obtained her AOCP

Her results were, the article said: "Exemplary, and a pattern for all. "Sending, 98 per cent, Receiving, 90 per cent, Regs., 70 per cent, Theory, 78 per cent."

MORE YOUNG AMATELIES FOR TASMANIA?

Peter Dowd VK7PR hopes to develop a big oer Amateur Radio involvement in Tasmania's

He's a teacher at Newtown High School and for a trial next year he'll be conducting an electronics course which includes morse to 5wpm.

Peter says the course will be an elective topic on the school's syllabus Newtown High has about 700 boys aged

Peter Dowd said: "During the year there'll be three semesters of 12 weeks on the new electronics course

"After that I hope to start a radio club at the school ' The Newtown High boys will be visiting

Amateur shacks and will build their own code Peter said: "One major thing to be taught is



Photo courteey Maroupublishes the operating procedure and the traditional

decorum of the Amsteur Radio Service This was designed to break any bad habits picked up by experience with CB radio

The boys who show a greater interest and ability will be given encouragement to go on and get their Novice ticket.

Peter says he would be glad to hear from any other teacher in Tasmania who would also like to adopt a similar electronics course in their school

LDMBEVITY

The Horse and Mule live 30 Years And nothing know of Wines or Beers. That Goat and Sheep at 20 Die And never taste a Scotch or The Cow drinks water by the Ton and at 18 Years is mostly done Without the aid of Rum or Gin The Dog at 15 cashes in, The Cat in milk and water soaks And ther in 12 short years it croaks The modest sober bone-dry Her Lays coos for nogs then dies at 10. All animals are strictly dry They sinless live, then swiftly die, But Smith Ginful, Rum-scaked Men irvive for Three Score Years and 10,

And some of us - a Mighty Few Keep drinking till we re 92

-From "The Clubman ' Aug '82

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NHULUNBUY — The Green Oasis

Richard Hand VK8KRD Box 211, Nhulunbuy, Gove, 5797 N.T.

Recently Nhulunbuy on the Gove Peninsula celebrated its tenth anniversary and as part of the celebrations an Amateur Radio display was held in the town square.



Display of Awards and Cards

One of the most isolated places in Australia is the town of Nhu unbuy, shrutated on the Glove Pen naula, 850 killometres due seat of Darwin and, as the crow flies, some 2850 kilometres north-north east of Sydney. Set on the shores onth-north east of Sydney. Set on the shores of the Arstura Sea, the small mining town with a the harsh country of the Arnhem Land Abordinal Reserve

It is possible to reach Nitulunbuy by four-wheel-drive vehicle along a 750 kilomere Irack through the bush from Katherine, for a few months during the dy season. Ships and barges regularly call at Gove with supplies and barges regularly call at Gove with supplies and the two domestic airlines. TAA and Ansett in 1966 Swiss Aluminum (Australia) Py. In 1964 Swiss Aluminum (Australia) Py. Consort um of seven major Australian companies, created Nabalco Py Limited, the

company which manages one of the largest single mining enterprises in Australia. The bauxile treatment plant at Gove produces over a million tonnes or allumina a year, which is exported to various countries around the world. Bauxille is also exported at the rate of two million tonnes each year.

Nhulunbuy, which recently celebrated the lenth anniversary of its incorporation as a town (the third largest in the Northern Territory), is complete with the amenites found in other centres. With hire sports oveils, nine hole gold course, and Olympic size swimming pool, so the course of the cour

Speedway and motorcycle tracks can be found just a few kilometres beyond the residential area: go another five or six kilometres and one will find ranges for pistol, rifle and shotgun. A boat obto, a lishing club, a surf club. . and more, over 60 separate sporting and social clubs in this one town And amateur radio also plays a part in recreational activities.

AMATEUR ACTIVITY Amaleur radio has played a significant part in

1975 and is now ZL1AMF

the history and development of the Gove Pennsula frea A radio club was established in the nineteen sorties by the late "Tubby Vale" under the call sagn VKSUS, located at the Mod Tracking Station, which closed down in 1970. The first resident amateur of Nhulumbuy was keth VKRKG who cessed operation in fale

Andy VKSAC operating the display quipment. Six of the seven resident amateurs of

Nhulunbuy I to r. Richard, VK8KRD, Terry VK8NTT, Darell VK8DH, BOB VK5XZ/8, Andy VK8AC and Harry VK8NHR.

When Nhulunbuy's telephone and telegraph

communications were disrupted at Darwin by Cyclone Tracy in December 1974, VKBKG passed many important messages to the outside world. Andy VKBAC, who remembers the days prior to the establishment of the town, will be

returning from the community in the near future to VK1. It is partly due to Andy's encouragement that the amateur population has grown to the present level. There are currently seven active amateurs and several prospective candidates resident in Nhulunbuy.

Mebulle Ray is a popular stopcyce for visiting

Melville Bay is a popular stopover for visiting maritime mobile operators in conjunction with Nhulunbuy's tenth

an conjunction with influency's term anniversary celebrations a display was held in the town square to show various aspects of amateur radio.



From Fort Dodge Amateur Radio Club (By WOSH)

Have you ever listened to a QSO on a repeater or on HF and had a pretty good dee, a good betting chance, that the op apeaking had not been an amateur for long? What gives you the best clue — procedure used or vocabulary used?

It's my contention that procedure is fairly easy to loarn and that it is the vocabulary — the common usage that is changing on the amateur bands before our very ears

Many times, in listening to the repeaters particularly, or on HF, I have a real good notion that the amateur has not been licensed very long . . . or has picked up some lingo from another source of two-way radio in the past.

The problem is — how does one avoid sounding like a past CBer if there is no one to advise on the kind of buzz phrases that "job et away? And and 'il quite possible that such vocabulary usage problem of the problem of the possible that such vocabulary usage problem, or the amateur bands, what they think is common usage, and blend what they have rish owth they use as "amateur slang," without knowing that what they har rish on use on the amateur bands belore the loss of 11 metres. And who is and what is "anway?"

What follows is my opinion of some of

the comments you may hear on 146 MHz and elsewhere that tends to "give it away" as far as I am concerned These phrases were not heard on the amateur bands (at least not by me) prior to the 11 metre CB band

Come back on that — come back — got a copy on me?

Radio check — back-to-ya — base home base — what's your personal?

Some of these have subtle differences You may not agree with me on some, and you may have some good examples not mentioned. Our common Engish shage changes with time . . and our amateur English does also . . . where do we go from them?

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SURGE SHUNT

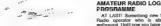
Protection of costly solid state communi-cations equipment from high voltage transients, the most common being lightning strikes, is a problem to all amateurs.

The R.L. Drake Company renowned for the

production of high quality communications equipment for the amateur have released "SURGE SHUNT", a unique package that will provide adequate protection from lightning and voltage transients entering a transceiver from the antenna. This remarkably small device can be easily inserted into the feedline of communications equipment by means of a Tee Claimed figures are an insertion loss of less

than 1 dB up to 400 MHz and 1 5 dB maximum up to 500 MHz. The arc threshold varies between 230 and 750 volts depending on

transient rise time For further information contact Elmeasco Instruments Pty. Ltd. Offices in Sydney, Melbourne, Brisbane and Perth



NEW THEMK2 TRIEARDED

The new TH5Mk2 is a five element broadband tribander for 20, 15 and 10 metres and is considerably smaller than the TH7DXX antenna which was introduced earlier in the year. The TH5Mk2 will load tube-type or solid state auto-tuned rigs from band edge to band edge on 20 and 15 metres. On 10 metres, there is a choice of 28.0 to 29 4 or 28 3 to 29 7 MHz, all below 2-1 VSWR The Hy-Q traps for each band are the most efficient technique for multibanding a vagi antenna. Factory assembled and pre-tuned traps are mechanically superior, and provide reliable all weather performance. With four active elements on each band, the average forward pain is an impressive 8.5 dB and average front-to-back ratio is 20 dB

The relatively small dimensions of the TH5Mk2 will delight all DXers with limited available space. The antenna assembles on a 19 foot (5.8m) boom. With a maximum element length of 31.5 feet (9.6m) the turning radius is only 18.4 feet (5.6m). The assembled antenna weighs 59 lbs (26.8 kg).
Mechanically the TH5Mk2 is very simple to

assemble with virtually no room for mistakes when the steps in the thoroughly detailed instruction manual are carefully executed antenna includes stainless steel hardware the BN86 Salun and a sophisticated matching dual-driven element feed system as also used in the larger TH7DX. The antenna provides DC grounding for lightning protection.

For further information contact sole distributors: P.O. Box 421, 1 Little Street, PARRAMATTA, 2150; P.O. Box 488, 7 Essex, Road, MT WAVERLEY, 3149; P.O. Box 871, 42 Commercial Road, FORTITUDE VALLEY,

DANTEL 90572 SPEECH-PLUS COMBINER This new Speech-plus combining amplifier features plug-in active filters and duplex circuits on one compact plug-in module, allows simultaneous use of a voice-grade circuit for both low-speed data and voice signals and will fit in the Dantel 90000 series equipment shelves

It may be utilized with FSK data moderns, channel moderns, order wires, baseband interface and telephone interface equipment, Scada systems and other compatible modules manufactured by Dantel to fill a variety of application needs in one complete assembly with a substantial cost reduction.

Plug-in filter modules are available for several different frequencies and feature a roll off of approx. 1 dB per Hz to 60 dB attenuation and can be equalized for high speed data Further information may be obtained from Scalar Distributors Pty Ltd, 20 Shelley Avenue, Kilsyth 3137

AT LAST! Something new for the Amateur Radio operator who is also a computer enthusiast. Until now you have felt that you had been forgotten but there is now a package, designed and written in Australia for the System 80 and TRS-80 Mod 1/LII computers. which should make the tedious job of log keeping "a breeze "

This disk based programme provides for up to 500 individual log entries and has a very powerful search facility which will allow retrieval of entries by their stored sequence number or by the call sign entered.

If there is a printer connected to the computer system, a series of reports can be produced including detailed log listings, call signs or call area.

The packaged programme is simple to run and comes complete with a detailed users manual.

All enquiries for this package (Cat X-3774) should be directed to Dick Smith stores and



These units have gained widespread accept

tance for use in satelite and terrestrial microwave systems where they are used to Improve S/N performance and/or increase system voice channel capacity Now marginal and unacceptable voice cir-

cuits can operate at or near toll quality by installing a compandor at each end and the S/N improvement created can be used to save money on other more expensive parts Adjustable unaffected level allows system optimization of channel loading and noise improvement

Standard interface levels (+7 and -16 dBm) permit the integration of the Coastcom 939 Into existing systems to improve voice quality or permit full system spectrum utilization. European and other interface levels are available as The 939 can be used to double voice channel

capacity with the same S/N performance, in-crease S/N ratio by 15 to 20 dB and reduce cross talk in multi-channel FDM carrier systems, whilst it is fully compliant with Intelest specification BG46-92, meets CCITT recommendation G-182, has unaffected level settable between 0 dBm0 and -83 dBm0 in 1 dB steps and a flat frequency response (+ -0 5 dB over 300-3400 Hz Further information may be obtained from

Scalar Industries Pty Ltd, 20 Shelley Avenue, Kileyth 3137

NEW VHF MARINE WALKIE TALKIE FOR THE SEAPHONE BAND The Nirecom Model NR-6000 is a versatile one walt, hand-held transceiver which is

designed to operate on any one of six channels within the VHF Seaphone band. Due to the size of this unit, a small boat

owner no longer has to worry about the security risk of expensive radio equipment on his craft when not in attendance. The NR-6000 is small and self-contained with an internal rechargable battery pack which gives complete freedom of use to talk to ocean liners, obtain weather forecasts or just keep in touch with a shore

This unit comes complete with one set of crystals for channel 16 (156.8 calling and emergency), a rechargable nicad battery pack, helical whip antenna, AC/DC charger, earphone, carry case and hand strap.

This new high performance, compact sized transceiver is approved for use in the Australian seaphone band by the Department of Communications and more details and information may be obtained from the Australian Distributer GFS Electronic Imports. 32 McKeon Road, Mitcham, Victoria, 3132

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MAST RANGE TABLE

Clark Masts have produced a range table which details the wide range of masts available with extended heights of up to thirty metres and headload capacities up to 100 kgs. There is a model for practically any application

These masts are fast erecting systems for all applications and are available for mounting on impode, on vehicles or traillers and can be used in any extreme weather conditions from the centre of Australia to the arctic circle (Some masts are NATO coded).

For further information contact Scalar Distributors Pty Ltd, 20 Shelly Ave, Kilsyth,



NEW VHF FM MARINE RADIOTELEPHONE

The Standard Model C-855A, a 55 channel marine transceiver, has a design which combines economy in price and state of the art design by using two microprocessors.

communities economy in price and state of the air design by using two microprocessors. It is designed to operate on the International VHF FM Seaphone band which enables the boating operator to obtain weather forecasts, talk with any telephone in Australia, communicate with other boats or just keep in

touch with a shore base station.

The C-855A isocoprotests skepbaard entry of channels with automatic scanning for up to landensels. By incorporating a dual watch channels. By incorporating a dual watch channels, by incorporating a dual watch channels, by incorporating a dual watch channel (b) long yet given to the energiency channels (b) long yet governed from the Department of Communications has been given for its operation in Australian waters. This unit provides small boat owners with an unit provides small boat owners with an and SSP radiotelephones.

For further information and details contact GFS Electronic Imports, 15 McKeon Road, Mitcham, Victoria, 3132

NEW YAGI ANTENNAE

The new Y400 series antennae have been specifically designed for use on the 400-520 MHz band with 3 to 14 dB gains and provide economical and effective operation for point to

point communication applications. These yags are manufactured from high grade seamless aluminum tubing (special heavy duty models feature staniless steel construction for use in corrosive or loc-promoted access) and feature a 4% pandwidth at a VSWF areas, and feature a 4% pandwidth at a VSWF application of the construction o

waterproofing.

Also released is the "RF Control" yagi model
Y415PT which has been specifically designed
for use in RF control operations and fully conforms to DOC draft specification RB234C
The Y415T is a fifteen element yagi with a
militaliampit reflector, scalepho loaves et any

The Y415T is a fifteen element yag with a multi-element reflector, sidelobe levels at any angle greator than 55 degrees from the centre of the main lobe will be at least 17dB below forward gain and is supplied with either an end mount or a centre-mount elbow

These yagis are available from all Scalar Offices in Melbourne, Sydney, Brisbane or Perth.

WIA BADGES

Jennifer Warrington 59 Albert St, Clarence Gardens, 5039

When I wrote the letter to the Editor, in the June edition of AR, I had been motivated by seeing several variations of the WIA emblem, to wonder, why the variations, and how the badge and its symbols originated.

It seems probable that the variations in design, position of wings etc, was a regional one; perhaps the local printer or block-maker didn't have one to copy or was only given a vague description.



(Figures 1 & 2 wings horizontal, Fig. 3 wings upside-down, Fig. 4 right-hand side, wings at 45° angle).



The 'wings' and 'lightning' motif are said to have been derived from an Army Wireless Unit

badge of WW1 and these formed a large part of the RAAF Wireless Reserve emblem authorised in 1935. It is interesting that the same badge denotes RAAF WI7 Operator (air) and also his Navat counterpart. (Figure 4, left hand side; and 5, Wireless Reserve. Fig. 8 Navat Badge.



The 'original' WIA emblem appears to have been designed a year or two before 1922 (see Fig. 7). The fact that Tasmania was left off created some controversy, and Tasmania was subsequently restored to AR blocks around mid



I regret that I have been unable to discover any earth-shattering revelations, but I would like to thank the following people who provided material in one form or another inn — WSBTX Don — WKANN Pater —

lan — VK3BTX, Don — VK4NN, Peter — VK3CIF, Maxwell — VK3ZS, Jack — VK5JK, Leith — VK5LG, and Brian — VK5CA.



"Would you please report all after, -versess



"Nobody takes me seriously on air."

Idealism increases in direct proportion to one's distance from the problem.

AMATEUR RADIO - November 1982 - Page 45

POUNDING



Marshall Emm VK5FN (ex-VK2DXP) Box 389. GPO Adelaide 5001

CW ABBREVIATIONS

During the lest year or so I must have seen at least a dozen different lest of abbrevations commonly used in CW Some are more common than others, and its these I infend to deal with here, as there would be sittle point in reproducing a further list. Because the abbrevations are pretty meaningless outside the QSC context, I will give some examples of typical transmissions and then discuss the abbrevations used.

UR FB SIGS RST 5 7 9 7 5 7 9

Insofar as U = You it seems logical that UR means You," I' Be means "Fine bourses," and is used as a form of compliment it can be used on its own, as in "BUJOHA LLOK" or I can be used as a live until the deposition of the used as a live until the until the used as a live until the until the used as a live until the until the used in the until t

In the repeat RIG IS FT200 ANT IS GP ABT 20 FT HI

For common rigs the model designation is deepual the ris in one did to spell out Kerwood or Yassu, sic. ART = Antenna, and Kerwood or Yassu, sic. ART = Antenna, and Circund Flaist, VietT i Mercal, INV V (inverted V), LW (Long Wire), 2 EL, 3EL, sic. in the common of th

Some other common expressions are used as salutations such as the classic "CULT of assalutations such as the classic "CULT" of see you, later" and BCNU (just spell if out loud! The word 'good' is frequently used, so is not surpr sing that the abbreviation "CUD" is quite common "SRI," "CP," and "MI" are also often heard, meaning "sorry," "copy," and "me or my" respect very."

One last category deserves special mention numbers N is aften used for mne, and T is often used for zero. Some discretion is required, and they should only be sent where the other op is expecting a number RST 5 N N is pretty obvious, but "SKED AT TNTT" just wouldn't work.

In summary abbrev ations should be used where possible to make sending and receiving easier if you use too many of them, or unusual forms, you are making life difficult for the receiving operator and defeating the purpose of the whole thing, which is COMMUNICATION When in doubt — spell it out.

QUESTION OF THE MONTH:

A new Novice asked me about using "Vs" to enquire whether a frequency is in use. I wasted no time in tellling him that a series of Vs is a test transmission. The correct way to enquire if the frequency is in use is to send "ORL2" Common this baseline or seek that a seek the or common of the broad obtaining which is the frequency is use before sending vs. (or anything else).

Next month's topic is CW Contest Operation ... till then, 55 ES 73.

and if it is you will hear "QRL." I have heard of people sending "IE." to which the affirmative is "E," but this usage does not seem to be

MENTION

you saw it in AR

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AMATEUR RADIO IN THE SOLOMON ISLANDS

Our Neighbours to the North

George Sulc H44FE Acting President SIRS

Amateur radio in the Solomo islands has many facets: not only does it provide an opportunity to pursue a technical hobby but it is frequently used to complement other communication services

The Solomon Islands Radio Society (SIRS) has currently twenty-eight members and runs a club station with calls on H44SI Most amateurs n the Solomon Islands are located in and around the capital, Honiara, though there are a few scattered amongst the outlying islands Because the majority of amateur operators are expatriates on contracts of two to three years there is a regular furnover, and membership of SIRS fluctuates from year to year. There is some six metre activity and SIRS operates a beacon on 52 004 MHz with the callsign HAAHIR

In addition to providing a fascinating hobby, and reducing the isolation many people feel living in the Pacific, amateur radio has frequently provided communications when other means of communication were not available Some recent events of note, where amateur radio supplied services are. ass stance with communications during the South Pac fic Mini Games held in Honiara during July 1981, communications and the during cyclone Bernie, which passed through the Solomons in April 1982; arranging medical evacuations from outer islands to Honiara in emergencies; arranging for medical advice and marine rescue for yachtsmen passing through or near the Solomons. These activities, as well as DXing, provide spice to the Solomon Islands Two notable incidents which took place

recently illustrate the varied public service which has been rendered

On the 15th June 1982, during a regular schedule. H44BU (Pater Bull in Busto. Santa Isabel) asked H44FE (George Suic in Honiara) to arrange an urgent aeromedical evacuation. The patient had a strangulated hemia and Peter, who is the resident medical officer in Buala was most anxious that surgery be performed promptly, and yet the surgical procedure necessary could not be performed in Busia. The twice weekly flight to the nearby surfield, due the following day, had been cancelled.

Through H44FE an aircraft was arranged to leave Honiara at clawn the next clay, and the patient was undergoing surgery at the Central Hospital, Honiara, by 0830 the same day.

A second incident involved a yacht which ran aground on the reef adjacent to the main approaches to Honiara, some twenty-five miles

At 2215 on the 16th July 1982, on the "Gunkhalers" net conducted by H44KR (Joyce Stone) the call MAYDAY was heard. The week signal came from the yecht Phet Duck (W6TE) which was reported to have struck the reef at the entrance to Sealar

Channel. The leading light to the approach was not operating and the yacht had mirearl the entrance Journ Stone lives on a Chinese lunk which was anchored off the Yacht Club in Honiara, with no access to a telephone

The immediate response by all stations on the net who could hear Rill on the Phat Duck was heart-warming and H44FE (George Sulc) contacted the marine search and rescue service for assistance. Thanks to the quick action of the Marine Department a ship was on its way to assist the yacht by 2250, reaching her by 0220 the following morning. The net remained open until 0430 monitoring the marine frequencies, passing information to the yacht, and generally trying to keep up the spirits of the yacht's crew. Thirty-six hours later the Phat Duck was towed clear of the reef with minor damage and no injuries to

During the latter incident many stations from all over the world either provided relay or stood by in case they could render assistance Unfortunately Joyce Stone, H44KR has now moved on and is currently heading for Carris, Australia. Her regular informative maritime mobile net will be sorely missed by yachtsmen transiting the Solomons
THESE ARE BUT TWO INCIDENTS. THERE

HAVE BEEN MANY, MANY OTHERS, AND THEY ALL GO TO MAKE AMATEUR RADIO MORE THAN JUST A HOBBY FOR THE FEW SOLOMON ISLAND AMATEURS



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EDUCATION NOTES

Brenda Edmonds VK3KT Federal Education Officer 56 Baden Powell Drive, Frankston 3199

In any discussion on classes or training programs, there is one question that is always ask-ed — "Are we training people to be amateurs or to pass exams?" There is not always agreement on the answer. Obviously each instructor has to decide on his/her own answer to this question at some stage of the course Equally obvious, since the exam must be passed for

the candidate to receive a licence, the question can never be fully resolved

Most would agree that possession of that vital piece of paper does not produce an instant new amateur according to our full understanding of the term, and most of us have at some stage mentally or openly criticised the guage or procedure of a new operator How many of us though, are prepared to give a little time or effort to encourage or assist the new operator? They all realise that there is a lot to learn which is not on the exam paper,

but many are a bit diffident about asking for help, or do not know who to ask. For many students, the classes are their first contact with active amateur operators. Their future operating habits will depend to a large extent on their early experiences

Some clubs see the classes they run as a good source of funds, or prestige, or new embers, but are prepared to leave the class work to a small group. They do not always realise that there are many ways they can

assist the students - or the instructors For those who are concerned about the quality of the new amateurs being added to our ranks, here are a few ideas

1 Make the students welcome at club meetings or activities, and keep them informed about club functions. Be prepared to answer questions, and to talk to them at

their own level of knowledge. Have some speakers at meetings who can be under-stood by the students, and keep the jargon to a minimum when talking to the

2 Help the students become aware of what is available in the way of equipment and accessories. This can be done in several ways - by arranging trade displays, by collecting a range of sets in one place to work on the same antenna system, or by inviting the students into individual shacks For many, this may be their only experience of operating procedures before they get their licences, and will be the only way they can compare sats before they decide what to

buy for themselves. Help the student become a listener. This is aspecially usaful for students having trouble with the Morse and needing a lot of practice. They may need help to get up an effective antenna, or even a short loan of some HF receiving equipment. Being able to receive, even on only one band, will make much of the theory more relevant.

These are only a few ideas. They are not restricted to club members. In some areas, classes are being run by schools or TAFE colleges, with practically no amateur input except by the instructors. These classes in particular, need to be made aware that there are active amateurs willing to help them into the hobby

Best wishes to all those sitting for the November exams. Sample papers are now available from me or from the Executive Office.

Brenda VK3KT

"DON'T GO IT ALONE - SEEK ADVICE"

Seek early advice with any interference problem which involves third parties DON'T leave it until the situation has got out of hand! In today's world of highly complex communications and electronics, amateur radio operators are under growing pressure in respect of "interference" to and from their stations . . . "The gadget world is closing in!" In these days of modern-design amateur

transmitting equipment, the incidence of interference, which is shown to be directly attributable to faulty amateur station equipment. is less than 1 per cent. Most interference problems are directly due to the poor immunity factor of consumer products.

Because of this growing threat to amateur radio as a whole, the Wireless Institute of Australia makes its EMC Advisory Service available to all Australian amateurs
The National EMC Advisory Service is

available to assist with advice on all types of interference problems . When requesting assistance, please provide as much detail as possible

Tony VX3QQ.





AOCH Examinations —

1925 Stole

Recently, while researching material of historical value for VKS division, Brian VK5CA happened upon this copy of an examination paper published in SA WIRELĖSS — August 19, 1925 How would the amateurs of today on -??

EXAMINATION FOR AMATEUR OPERATOR'S PROFICIENCY CERTIFICATE

Theon Time Allowed — Two Hours

Note — The compulsory questions (1 to 5), and two of the optional questions must be answered. COMPULSORY QUESTIONS

1 Draw a diagram of a 10 watt (2 valves) transmitter adapted by C W | buzzer modulated C W | and telephony

Show source of primary power and apparatus to usual requisite H T supply and include in the pricult aerial ammeter plate milkummeter, and filament voltrater 25 marks.

- Define briefly the following:-
 - Radio frequency currents Electromagnet
 - Variometer 10 marks State what you know of the following:
- The chemical action which takes place in an ac-cumulator when discharging
- What makes an accumulator gas on comoleπbi non of chame How to get rid of slight sulphating in an ac 15 marks

OPTIONAL QUESTIONS

5. What is meant by the choke control, method of modula 10 marks.

7. What effect would the application of A.C. to the plate of

9. Write what you know of the synchronous rectifier Total Marks

Pass Marks Traffic Routine Time Allowed - One Hour COMPULSORY QUESTIONS

1 (a) Illustrate in detail a test transmission with an experimenter in another State (b) Show a log entry of the last

2 Give the meaning of the following signals: ORP ORB

20 marks 3. What do the following indicate?

Total Marks Page Marks

 State what you know of the rules made by the Depart ment in order to avoid interference with other stations. 20 marks

 What is the international distress signal, and the maritime warning signal, and state what action you would take if you heard either of these signals whilst engaged markets. ng a test

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NATIONAL EMC ADVISORT SERVICE

Tony Tregale VK3QQ

NATIONAL EMC CO-ORDINATOR 36 Wattle Drive, Wetsons 3067

Hans Ruckert, VK2AOU, has interpreted the findings of DL1BU which should be good food for thought. For any amateur that owns a transmitter capable of emanating a signal regardless of power output.

Electromagnetic Energy near our Station by Hans Ruckert, VK2AOU

Radio amateurs are usually only interested in the signal strength which their station equipment will produce at the distant receiver

When a complaint of local interference is reported, we begin to realise that not all the EM energy produced by our station actually arrives at the distant receiver

If it was possible to ensure that all the EM energy we produce would arrive at the distant receiver, then we would not only improve our communications capability, but we would significantly reduce many of the co-location

Much of the EM energy generated by our station transmitters remains in and around the station, is absorbed by, and implinged on numerous natural and man-made substances. For those of us fortunate enough to live on an isolated "cattle station" or an isolated "Pacific Island." local field strength is of little consequence However, most amaleurs have

to contend with a moderate suburban block, where many items of "hardware" will be subjected to our local EM energy field Providing these items of "hardware" will be subjected to our local EM energy field Providing these items of "hardware" have

good immunity factors (good selectivity), then aga n our local EM energy field will be of lettle nsequence

Unfortunately there are quite a large number of items to be found around the average home which do not have good immunity factors. The most common problem is home entertainment

There are however, many other unsuspected tems which can fall foul of our EM energy field, re-radiating a reproduction of our signal on other frequencies by non-linear action

Some of these items include, rusty, corroded or ill fitting metal work, electrical wiring, plumbing, to name but a few

These and other experiences promoted DL1BU to conduct some very interesting local field strength measurements in and around an average amateur station. The listed values in V/m can be halved if one uses a guarter of the mentioned transmitter carner output power

(a) Tribend Groundplane antenna mounted on a house roof, radials installed under the roof. The ceiling is of concrete and wood chip mixture. The transmitter is operating on 14MHz, at 400 watts pep output At a distance of 20 metres the field strength was 15 V/m At 40 metres distance the field was 6 V/m Inside the house under the mast, the field was

10 V/m (b) Inverted Vee Dipole antenna 16 netres above ground at the centre feed point.

The West German equipment manufacturers have learned from the "Jacky" test cell how to design domestic, home entertainment, and

point was 20 V/m, and under each end 30 V/m At a distance of 20 metres and at an angle of 60° to the plane the field was 6 V/m

(c) As (b) but 29 metres above ground at the centre feed point. The transmitter operating on 3.5MHz at 400 watts. The field strength under the centre point was 30 V/m. Under one end 20 V/m, and the other end 36 V/m

(d) As (c) with the transmitter operating on 1.8MHz at 10 waits. The field strength und the centre point was 1 V/m, and at the ends 30

(e) Three Element Triband Yaqi antenna mounted 10 metres above a concrete roof. The transmitter operating on 14 MHz at 400 watts The field strength at a distance of 40 metres in the main radiation direction was 2 V/m. At 20 metres the field was 4 V/m. Under the yagi, on the concrete roof the field was 18 V/m. Beneath the steel reinforced concrete roof the field was down to 1 V/m

(f) A Ground Plane antenna for 7 MHz at round level with 10 radials buried 5 cm deep ower 400 watts. The field strength at 1.5 metres above ground (E-field) at a distance of 2 metres was 72 V/m, at 4 metres was 40 V/m, at 8 metres was 30 V/m, and at 16 metres was 18

(g) A 200 metre Long Wire entenna 3 above ground terminated with 600 ohms. The transmitter operating on 3.5 MHz at 400 watts. The field strength measured at 1.5 metres above ground. Along the length of the antenna the field varies from 90 V/m to 50 V/m. and finally to 3 V/m outside the far end These fieldstrength values of various

antenna systems give us some idea of how much EM energy we can expect near our station and how high the immunity factor domestic home entertainment and consumer products should be in order to provide tion against interference

The West German DIN Standard 45.305 part 302 (draft from September, 1980; last date for objections 31st January, 1981, developed by all parties concerned, and used by some manufacturers for the past seven years provides for an immunity test of TV and BC receivers to obtain approval for sale

For the immunity tests, the receiver is placed in an EM field of 3 V/m over the frequency range 150 kHz to 150 MHz. The licencing authority requested legislation for a 10 V/m test. However, after negotiations between all parties, including the manufacturers, agreement was reached for a figure of 3V/m The test equipment required for completing

these immunity measurements is called the Crawford, Jacky or TEM cells. These test cells are the internationally acceptable method of testing electronic equipment for immunity and susceptibility to unwanted electromagnetic

for their products

Many of the West German manufacturers demonstrate and illustrate the ability of their products to operate in close proximity to high power radio frequency transmitters, without producing interference, by connecting a working TV receiver to the same antenna as an operating radio frequency transmitter Also, by advertising the ability of their products to operate without interference in a hostile EM energy field, the level of which is greatly in excess of government legislation standards and regulations

consumer products so that they have a good

immunity factor, and still retain good economy

If you are still not convinced of the need for government legislation covering standards and regulations for immunity and susceptibility of domestic, home entertainment and consumer products in Australia, or if you believe that the cost to manufacturers would be prohibitive, then we would suggest that you study the North American and European scenes.

Should you still not be convinced, may we suggest that you picture yourself in the lollowing situation: "Your neighbour has filed a complaint against you, with the DOC, in respect of interference to his newly acquired video recorder. The DOC inspectors investigate the situation and come down in your favour; teiling your neighbour that his "pride and jay" is at fault and he should contact his equipment manufacturer The manufacturer either does not wish to know the problem or claims that his equipment is working correctly and is meeting specifications . . . Your neighbour now has little choice but to take legal action against you for causing a public nuisance breach of the peace or what-ever Or, perhaps just throws bricks through your windows .

Tony VK3QQ

A most useful tool in understanding and dealing with all types of RFI problems is the "New Interference Handbook" from the USA This book is very moderately priced and is excellent value for money a most useful reference book for any shack Available from all Divisions and MAGPUBS. AB

EMC

(Electro Magnetic Compatibility)

if radio frequency interference is causing you a problem you are remained that — "Advice on all types and aspects of interference (PLI, and aspects of interference (PLI, TVI, AFI, etc.) is available from the National EMC Advisory Service". FORWARD DETAILS TO

УКЗОО. Federal EMC Co-ordinator, QTHR.

The ends 10 metres above ground. The transmitter operating on 7MHz at 400 watts. The field strength at ground level under the centre Page 50 - AMATEUR RADIO, November 1982

FCC LODGES PROTEST WITH HISSR



Bill Martin, VK2EBM FEDERAL INTRUDER WATCH CO-ORDINATOR

33 Semerville Road, Hornsby Heights 2077

A recent communication from the IARU Region 2 Director of the Intruder Watch informs us that the USA Federal Communications Commission has lodged protests with the USSR concerning Intruder stations using Radioteletype on the following frequencies: 14 115 MHz; 14 141 MHz; 14 171 MHz

Also a protest has been sent to the Inter-national Telecommunications Union (ITU) regarding the Intruder (also using Radiotele-type) which can be heard on 14.349 MHz, and which emanates from the North Korean News Service

This sort of action is a 'plus' as far as the lintruder Watch is concerned, and is precisely why Intruder Watch is in existence These protests are a direct result of the ac-

tions of interested ameteurs who are prepared to send in the occasional report concerning the Intruders they hear on the amateur bands in the course of their ordinary on-air activities

The Intruder Watch Co-ordinators are merely en extension of the average amateur, and we must all work together to police the amateur nds, intruders on the amateur bands are ON THE INCREASE.

Because most of us are sitting back, presuming that someone else is reporting the Intruders that WE hear, and we are complacent in that knowledge

Forget it, YOU MUST report the Intruder. Sure, someone else may also report him, but the fact is that we need many reports. IDEAL-LY, WE WANT EVERYONE TO REPORT IN-TRUDERS. This will never be the case, of course, but let us at least try to swing the ercentage of success a little our way. As it is, the intruders have all the advantages. They don't have to listen on the frequency before transmitting, they don't have to stay within their band-limits, they don't have to watch their power-output. They, in other words, get the first shot. Now we must retaliate. The way we do this is to shoot back, HOW? Log their transmissions, and send a report to your Divisional Intruder Watch Co-ordinator.

Don't forget, these intruders you hear on the amateur bands don't have a pipeline to Australia. All the other Societies around the world have their intruder Watch, who are also doing their best to get rid of the Intruders from the

bands. We MUST assist the other regions in their endeavours. Don't let us reap the benefit

of any good work they may do DON'T KNOW WHERE TO START? Try the 40 metre band, every evening. Look

for AM broadcast stations, of which there are many Try 7 025, 7 050, 7 095 MHz, etc

And that's not all. Try 21 032 MHz through the daylight hours (local), and listen to a Rus-sian Merchant Navy radioteletype station, who takes up a lot of time on OUR bands. He'll identify in CW, and you will hear his call-sign

Tell us you heard him. Have a listen for Intruders vou'll soon get the hand of it

Any advice or information can be obtained from your Divisional IW Co-ordinator, or from the Federal IW Co-ordinator
If a tiny place like Trinidad and Tobago (9Y)

can muster up five active stations to monitor intruders, surely we here in Australia can at least give them a hand, and some encouragement Remember, we are HELPING OURSELVES Please report ALL intruders.

Amateur Bands for Amateurs.

---------AUSTRALIAN LADIES AMATEUR

ASSOCIATION

Margaret Loft, VK3DML 28 Lawrence Street, Castlemaine 3450

Hello to all again, November is our big month

— please remember the ALARA CONTEST on November 13th from 0001 to 2359 UTC. Supgasted frequencies as per the contest rules in October AR page 40. The contest is open to all so please ioin in and make this even more succassful than last year. So we look forward to talking to all OM's, YL's and also hearing from the SWL's. Look for the club call signs VK2DYL Geraldine VK2NQI and VK3DYF Margaret VK3DML operating the calls for the contest date. These ere bonus stations worth double points.

DX VISITORS Some of the ALARA girls have had the pleasure of meeting one of our DX members, Bobby VE7CBK and OM Archie who are in Australia for the Commonwealth Games and took the opportunity to meet some of the YL's. Heather VK2HD, Helene VK7HD, Gill VK6YL. and Mavis VK3KS were hostesses to them. On Tuesday 21st September, Mavis and Ivor invited some of us to meet Bobby and Archie, Alma ZL2AWP was also in Melbourne so a three-country luncheon was thoroughly enjoyed Thank you to Mavis and Iver for your kind hospitality Jessie VK3VAN and Gordon VK3BGB and Mayis VK3BIR also met Bobby.

5W1-YL Girls, if you are still looking for a YL on 5W1, Jessie WA60ET and Pete Billon K6JG and Larry W6ANB have announced they intend to operate from 5W1 in the COWW WPX CW Contest on 27th and 28th November, 1982 After the contest Jessie and Pete hope to visit Australia and New Zealand, and meet some of the YL's Jessie is not a member of ALARA but is a past president of YLRL and holds YLISSB no. 46 and is a member of WARO.

I had a visit from Clem VK7NBC a few days ago whilst he was in Castlemaine staying with relatives. We had not previously met on air but look forward to talking to you soon Clem. Also had a visit from Valda VK3DVT and her sister Pat, and did enjoy the visits. On Sunday night I met Brenda VK2PKI on 80

Metres. A new YL, Brenda is still a student and a keen contester, so hope to talk to you again on the contest and also on the ALARA nets, Brenda, and good luck in your further studies.

Have not heard of any new callsions from the last exam but do hope some were successful Please let me know so we can update our lists

I had a note from Norm VK3VWO to tell us his XYL Cannel is studying for her novice ticker and asking for a little encouragement. We would be very pleased to do this for any other YL. The aim of ALARA is to foster and encourage YL involvement in amateur radio, so please let me know if your YL is studying and we will arrange for someone to call or phone and offer any assistance. It is well worth the time to add another call to the bands

Thank you to those who have notified us of YL's with call signs and hope to hear from more

ALARA teaspoons and badges are available from Valda VK3DVT C/- P.O. Box 4. Brighton 3186, also information sheets for finding out about joining. Until next month, good luck to all taking part in the contest and may you work that elusive country you have been chasing.

33/73/88 to all, Margaret.

Sensitized P.C. Board Riston 3000 Coated (Fibreglass Base)

48

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AMATEUR RADIO November 1982 Page 51



AMBAT AUSTRALIA

Bob Arnold, VK3ZBB. 41 Grammar Street, Strathmore, 3041

NATIONAL CO-ORDINATOR Chas Robinson VK3ACR CORRESPONDENTS VK3YQX, VK4TL

ACKNOWLEDGEMENTS AMSAT Satellite Report ARRI, RITY News Bu letins. AMSAT JK per G3AAJ INFORMATION NETS

AMSAT AUSTRALIA Control VK3ACE

1000 UTC Sunday and Wednesday 3 680 MHz Winter 7 064 MHz Summer (From 31 October)

AMSAT PACIFIC Control JA1ANG 1100 UTC Sunday

14 305 MHz AMSAT S-W PACIFIC Control W6CG

2200 UTC Saturday 28.878 MHz Basic Orbital Data can be obtained through

the AMSAT-AUSTRALIA nets by both partic pants and listeners MODE "J" CLUB Congratulations to Car VK2YSX and Ross

VK2ZRU on their election as members of the Mode "J" Club Their numbers are respectively 238 and 240

SATELLITE DX RECORD In the September 1982 edition of "Amateur Radio" 1 included a reprint of a report from "Amsat Satellite Report" No 37 which sucgested that a recent QSO via RS-8 between VK4TL and WH6AMX was an ail time satellite

DX record and a first between VK and WHS John VK4TL has now written to me to clarify ne report. John s first contact with the North Pac fic Area was on 27th January, 1978 with WABVOu/KH6 In Kure through Oscar 7 Mode this was to lowed on 12th March, 1978 by a OSO with KH6OS in Honolulu

A QSO was also made with KH6JHR in Honoluly on 30th January but no QSL card was received; John was 'heard only' by KH6OS on Mode A on 23rd February 1978 but no QSO My calculations indicate that the distance

from John a QTH in Carns to Kure is 6344km and to Honolulu 7470km John has also worked UA0LBU in Vladivostok on Mode B, a distance of 6820km and he lists other countries worked by satellite -

Z.2, JA JR6 (Okinawa) VS6, P29, KC6, H.9, DU6, KH6, KH6 (Kure) KG6, 9M2, RAC, H44, YBO, FK8

s now clear that the contact between VK4TL and WH8AMK on 3rd July, 1982 was neither a first nor a record but nevertheless it was most creditable and both operators deserve our congratu ations Unfortunately stations in VK3 are precluded by distance from working some of the above

mentioned DX but as a consolation we do have the opportunity to work all ZL call areas as well as the e usive Antarctic stations

I have also worked into ZK1 and for the record my personal best DX is JR6AE (Okinawa) at 7334km and VS6HI at 7413km Can I persuade past and present satellite operators to let me have details of their logs so that achievements can be recorded as a part of PHASE IIIB

On the 10th September at 013203 UTC ARIANE L5 Rocket was launched from Kourou, French Guiana by the European Space

The vehicle carried a payload of satellites MARECS -B and SIRIO-II, no amateur satelites

were on board After 550 seconds from launch it became apparent that the vehicle was not following it's predicted flight path and the tracking station in

Brazit reported there had been a failure of a turbo pump in the third stage rocket The rocket and it's load crashed into the Allantic Ocean This catastrophy has cause

some concern in amateur circles as the AMSAT Phase IIIB Satelite is due to be launched on ARIANE L7 (II will be recalled that Phase IIIA was lost on 23rd May, 1980 when ARIANE L2 was destroyed shortly after launch) Information to hand at the end of September indicates that a delay of only two months is anticipated, therefore a revised faunch date in

April 1983 can be assumed AMSAT Oscar 8

AO-8 is operating according to schedule For a trial period the Westlink Report will be transmitted through the telemetry beacon and reports on its reception are requested by AMSAT The Westlink Report is produced on the West

Coast of the USA and is a general survey of satelfile activity

DIGITAL PACKAGE

For some time discussions have been proceeding on the possibilities of launching a Low Orbit Digital Package for the use of experimenters in this field It is now hoped that a potential faunch may exist on one of the SSI rockets which are being

developed by private enterprise in the USA

It was a pleasure to have an eyeball with Ray Naughton VK3ATN and to see him looking so fit after his most senous antenna accident. It would appear that Ray has as many steel pins as bones and one can imagine him bubbling inside if he gets too near that huge EME dish in the middle of his antenna farm As well as pursuing his business of manufac-

turing antennas for amateurs and professionals Ray has some quite sophisticated plans for community TV Transponders in small country centres, an attractive low cost self help

Ray is also active in the educational sphere and is trying to arrange residential courses of two or three days duration for students in physics and electronics. It is hoped that the courses will be run in conjunction with the local high school, (further particulars from Ray OTHA)

I used Ray's "ATN" 70cm antennas, as advertised in 'AR', for Mode 'B' and Mode 'J' satellite operations and was most disappointed that time precluded demonstrations via one of our satellites

UOSAT OSCAR-9 During the afternoon of 25th September

listeners to UO-9, including VK3ACR, VK5AGR and VK3ZBB, were thrilled to hear the 145.825 MHz Beacon of the satellite running 300 baud ASCII after several months of continuous tone

The beacon on 435,025 MHz was also absent and this indicated that the de-sense problem with both command receivers had been

We now await with interest the further development of the numerous facilities, ncluding TV, which are aboard the spacecraft Congratulations must be extended to the

small team of enthusiastic helpers who made this breakthrough possible Following reports that the Beacon on 145 972 MHz had been heard, a number of stations have been I stening for further activity. Unfortunately no signals have come through so

termittent or that the signals came from another RS 3 to 8 SERIES

it must be assumed that the Beacon is very in-These satellites are operating satisfactorily ocording to their standard schedule. Postscript on PHASE III

As we go to press we hear that there is a possibility that the launch of Ariane Rocket L6 may be abandoned and its launch date of early January 1983 be filled by L7 which is schedul ed to carry the AMSAT PHASE IIIB satelite

Variable **1** Signal Sampler For RF signal observation on a scope, for spectrum analysis, or for

frequency counting and control. Produces at the BNC port an un-

rectified sample adjustable between 35dB to 80dB below main line signal, Usable range; 2 to 1000 MHz up to 1000 watts.

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the history of our Institute

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FEDERAL WICEN COLODONATOR 171 Knowled Smith Crise Mallin ACT 2015

NOO EXERCISE

NDO conducted their annual exercise COM-COORD 82 over the period 14 to 16 Sep 82 The exercise took the form of a command post exercise (CPX) for the National Emergency Operations Centre (NEOC) in Canberra and the scenario involved a cyclone situation movis down the Northern Queensland coastline NDC wrote into the exercise a test of WICEN comnunications to Queensland and at fairly short notice VK1WI was activated from the QTH of VK1FT to make contact with the following: YK4WI Brisbane, VK4AQ Brisbane, VK4QA Brisbane, VK4YG Cairns, VK4U Townsville, VK4ALD Rockhampton, VK4UX Gatton. VK4ACU Temborine.

Signals on 7.050 MHz were very good to Brisbane, Gatton and Tamborine, whilst fair signals were received from Rockhampton, Townsville and Calms VK4WI relayed to Carns and Townsville to improve communicafons, in Canberra VK1DG manned a repeater 6900 VHF link at the VK1FT location and VK1ZAH was located in the NDO operations

centre on the sixth floor of Northbourne House The net was only active from 1800 to 1900 local but this was adequate to demonstrate to NDO WICEN's capabilities if called upon in an emergency Thanks are due to all operators who were active on the evening. Co-ordinators agreed that short exercises of this nature are good value to test and demonstrate capabilities.

By the time you read this WICEN will have been involved in its first SET, conducted by the ARRL over the weekend 16/17 Oct 82 The ANKI. over the weekend 16/17 Oct 82 The SET or Simulated Emergency Test is con-ducted annually in the USA to lest and exercise their National Traffic Systems (NTS), Amateur Radio Emergency Service (ARES) and Radio Amateurs Civil Emergency Service (RACES). As I noted in this column in July 81 ARES and RACES correspond broadly to WICEN and NTS to Australian TPTNs. Consequently Aus-NIS to Australian I PTNS. Consequently Australian WiCEN involvement in the SET will call for co-ordination of WiCEN and TPTNs, particularly at the national "gateway", where incoming traffic will have to be couted into the official disaster agency network WiCEN, or the public personal communications network TPTN. This year our involvement is low-key, conducted from Sydney by NSW WICEN and based upon messages describing the Australian disaster control agencies' roles and responsibilities

ABBREVIATED PROCEDURE

Abbreviated procedure has two aspects, generally a shortening of the rather lengthy formal message procedure for use when com-munication conditions are good, and secondly the use of abbreviated callsions. When conditions are good, particularly on VHF nets, the use of just the sender's callsign to replace the full seguence — ROGER — OVER — VK1ZAH THIS IS VK1RH, is to be encouraged, as are other abbreviated practices which do not confuse operators on the net. As an aside, almost all amateur networks are too waffly and WICEN is not excluded from this observation HOWEVER the use of abbreviated callsions.

dropping the VK or VK1 prefix, is not accep-table, unless DOC have specifically authorized such actions, so let's keep within the Hand-

book Regulations, Incidentally the cross or thing either electrically or accoustically of VHF to HF often violates licence conditions so please keep within the Regulations during Iraining and exercises.

JOINT MEMBERSHIP
Many WICEN operators, especially those in

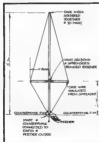
small communities, may belong to multiple organizations, and this is a good thing provided there is no conflict of interest. If you report on a WICEN call-out and it goes slow or is slow to develop, do not change your WICEN hard hat for SES overalls or a police badge and change allegiance mid-disaster. This only makes it difficult for your co-ordinators who have counted on you as a worker, even though you are waiting in the wings, and moreover it is downright discourteous Our Federal policy defines the four levels of

involvement — choose yours and concentrate

"OOPs"

Unfortunately there was an omission of the dimensions on a diagram in the article "Multi-band Exponential Antenna" published band Exponential Antenna" September AR page 26.

Here is the disgram again with the dimensions



Most men would agree there are three things in life that are very difficult to do. One is to climb a wall that is leaning towards you: another is to kiss a girl who is learning away from you and another is to speak to large authences without beno nervous. Personally I've had no success with walls learning towards me, I've made only a little pro grass in overcoming my nervousness with speaking to nge audiences and the third is none of your husiness.—From "The Clubman" Aug '82

Andia Amsteur (Bld Aimera Club

John Tutton, VK3ZC 31 Denham Street, Hewthorn 3122

Favoured by perhaps the best band conditions yet, the VK/ZL QSO party on 9th August attracted the best support of the three held to date. Scoring logs submitted totalled 33, 21 from VK and 12 from ZL (plus two check logs), and from an inspection of these, it appears that a total of 47 members of the combined clubs took part Not all entrants indicated the mode used.

but, by reference to other logs, it is hoped that all scores are shown in their correct classifications.

Cell	Q80s	Mult.	Total
VK3RJ VK3ZC VK4CJ VK3LC VK3YW ZL2AB ZL3AV SSB	21 21 21 15 7 20 18	9 8 7 3 10 8	945 840 840 525 105 1000 720
989 WK7AL WK3GY WK5KV WK5KV WK3HE WK2HQ WK7JU WK3WY ZL1BQ ZL1BGU ZL1BU ZL2BD ZL2WL ZL1ALW SSBICW	24 16 16 17 18 14 12 7 20 16 13 18	888866547788567	960 640 640 610 480 420 300 240 105 700 640 520 400 270 120
VK3KS VK3XB VK3XB VK2AKE VK3VF VK7RY VK7RY VK3XF ZL3BJ ZL4BR ZL2US ZL2KM	35 28 27 29 21 6 24 23 20 18	10 10 10 9 8 8 2 10 8 8 7	1750 1750 1400 1215 1160 840 60 1200 9 800 630

COMMENTS

John Stewart W6GTI at 7.5 orthor stays up very late or sets up very early - wish more locals would perticipate" - VK2AKE "Not a but log - emoyed it very mich -

The easy going statosphere and friendiness of all left a very nice feeling" - VK7AL

Comments like these, and others, are very much appreciated. The next party will be held on 20 metres at end February/early March. Notification later through these columns and on OTC net Ast * *

A customer with one arm whoced as the barber nicked him for about the third brie, but the man with the raxio-challed on unnoting, ""Haven't you here in their belon?" he babbled. "No." said the man in the chair whyly, "I lost my arm in a sawnil accident."

—From "The Chalman" Aug 82

John Tutton, VK3ZC 31 Denham Street, Hawthorn 3122

In the summary of the results of last year's contest, a table of leading scores was shown in which there was a build-up in line with the sunspot cycle to 1980, and then a decline Sunspots or no sunspots, activity is the key to big acores and a successful contest

1982 was notable for a number of reasons: total entry at 132 was the highest since 1958 when there were 143, greatest VK entry ever at 54, exceeding the Gs for the first time, highest all time winning score (VE7CC) and VK score (VK4XA)

Conditions generally were pretty fair, but on 15 and 10 seemed to vary considerably between the various VK states

Russ Coleston VK4XA, a BERU man from way back as VK3XK, VK9XK and VK3AXK is to be congratulated on again being in 5th place overall and leader of the Australian contingent for the third year in a row, and top for four of the last five years.

the receiving section Eric Trebilcock BCAS195 missed out on top spot by only 5 points 7588 7434

ZL2BR

VK9NS

G3FXB

9H1CH

G3MX.I

VK7RY 1975

VK2II

83 VK3XX

87 88 WERN

93 VK7G8 1130

100 VKSEC

109 VK2SU 825 795

112 VK3KS

125 VKSKI

126 VK2BOU

127 VK2GT

130 VK3CT

VK2D8L 1350

VK3FC 1110

VX3CC

VK2ZC

VIKEHO

VK3BLN 635

111 VKSHD

132. VK7Z0

75. ZL3AGI 107. ZL1AZE

129 ZL1BLJ

5562

5524

5449

5328

5265

1580

1105

1105

790

760

360

THE LEADERS WERE

RECEIVING SECTION 2 Eric Trebilcock BCRS195 2922

5798 5524 VK6AJ 1978

4590 VK3VF 1700

4683 74 VK3YK

4265 VK3XU 1595

3929

3335

3185 104 VK3APN 942

2070 128. VK3SV

OTHER PACIFIC AREA RESULTS

4900

SINGLE BAND ENTRIES AMONG THE

7 MHz VK3APN Overseas leader 14 MHz VK6AJ Overseas leader, VK4SF

AUSTRALIAN SCORES

1 VE7CC 2 VE60U

5 VK4XA

VE3BVD

VE5RA

5. VK4XA

19 VK3XB

20. VK3MR

VK9NS

VK2BPN

VK7BC

VK1CC

VK2GW

VK3AEW 3305 VKASE

VK2AOF

VKERIJ

VK3CM

VK6FS VK7CH

VK5GZ

VK1UD

VK2D:D

VK3RDH

Check logs VK2EL VK4AK

61 VKSUM

62 VK5RG 64 VK6R7

67 VK3JF

6. ZL2RR

13 ZL2RY

ABOVE WERE

21 MHz VK3BLN

3.5 MHz VK6HD, VK7ZO

VK3ZC

41 VK3RJ

42 VK3BKL

44 VK4UR

47 VK3KF

49

The four man team event between VK areas resulted again in a win for Victoria. A table of results on this basis over the past three years is shown, with comparisons with the UK, VO and VE7 the only other Commonwealth areas as defined in the rules from which over four logs were received

//3 //2	1982 15813 13450 9865	1981 10073 9407 7098	1986 12216 11400 8863
/K5	9746 7760	3250	4293 4013 7248
G VE7 VO	20384 14187 6793	17593	22533
/0	6793	-	-

AUSTRALIAN AWARDS

The Gold Medallion for the leading VK entrant - Russ Colesion VK4XA The Silver Medallions for the leading State

learn - Ivor Stafford VK3XB, Snow Campbel VK3MR, John Tutton VK3ZC and Andy Domjan VK3AEW The Bronze Medallion for the middle placed VK entrant John Heine VK3JF.

HOW THE CHADENE MAILS TO LES SCORES:

QSOs/Bonus areas per band 80 to 10 (claimed)

24/24	183/44	204/62	217/55	83/43	
18/12	80/42	240/61	272/58	108/46	
13/11	48/33	188/65	91/55	56/36	
846	21/17	128/46	129/53	31/29	
	18/12 36/14 13/11 25/18 29/28	18/12 60/42 38/14 100/39 13/11 48/33 25/18 44/28 29/28 55/29	18/12 80/42 240/61 38/14 100/39 180/47 13/11 48/33 180/65 25/18 44/28 145/56 29/28 55/29 152/54	18/12 80/42 240/61 272/58 38/14 100/39 180/47 243/48 13/11 48/33 188/65 91/55 25/18 44/28 145/56 133/53 29/28 55/29 152/54 184/49	24/24 183/44 204/82 217/85 83/43 18/12 804/2 24/81 272/58 188/48 31/34 180/39 180/47 243/48 131/34 13/11 48/33 180/45 91/55 55/56 25/18 44/28 145/56 133/53 52/41 29/29 55/29 152/54 154/49 42/29 5/6/ 21/17 128/48 128/53 31/29

DOCUMENTAL PROPERTY.

"80 poor, 40 not too bad, 20 and 15 excellent 10 patchy". This sums up the reactions of most entrants to conditions during the 1982 Com-monwealth Contest. The HF bands provided very good openings and for many 21MHz was open for the entire 24h period. However, the lower frequency bands and 3.5MHz in particular were rather poor, with static levels, especially in North America, making copy of weak signals very difficult

The contest was dominated by Canadian entrants this year and they took the leading four overall placings. Top honours went to a previous overall winner, Lee Sawkins, VETCC, with last year's winner, John Stuymer, VE6OU, pushed into second place. Top positions were closely fought, the final placings being determined very much by accuracy of logs and attention to bonus points, rather than by sheer number of contacts, it is pleasing to see some increase in activity from VE, and it is hoped that efforts at increased publicity are bearing fruit. The HF Contests Committee is grateful for the help of CQ magazine in this respect, which reproduced the rules in full, but it is unfortunate that despite a considerable membership in Canada, ARRL published only a passing reference in QST

Russ Coleston, VK4XA, again led the Oceanic tations, which were well represented thanks largely to the excellent publicly organized by John Tutton, VK3ZC Jim Smith, VK9NS, provided many welcome bonus points giving many stations, particularly in Europe, their first contact with Norfolk Island on 7MHz VK9NM on Lord Howe, and VK9XM on Christmas Island provided additional DX spice during the contest.

It is not until eighth overall position that the first European call appears. Al Slater, G3FXB. maintained his apparently relentless hold on the Colonel Thomas Rose Bowl for the leading UK entrant. Attention to log accuracy, a comprehensive selection of competitive antennas, and the benefit of years of propagation knowledge which produces just those few extre bonus contacts seemed to be the keys to his success. Many logs included comments that there are few contests which have this kind of strateg requirement, and the Commonwealth Contest is a welcome relief from the more common high QSO rate type of event. At the outset of adjudication, just five points

separated the two leading logs in the listener section. After extensive checking, the same narrow margin remained! So this year the Receiving Rose Bowl was awarded to C. Bradbury,
DESTAGE with Fric Trabilcock, BCRS195, relegated to second position. Ron Thomas, BRS15822, who has won this section a number of times in the past, mentioned that this would be his last entry in the receiving section as he has now passed his licence examination and expects to hold a G4 call by next year Congratulations, the committee looks forward to an extra entry in the transmitting section.

The only area of the rules which was commented on was the system of bonus scoring. There was some feeling that UK prefixes or countries should score separately and that some adjustment should be made to more equally balance the scoring between Canada. Europe and VK/ZL. Over a number of years covering sunspot maxima and minima, it is evident that the scoring system is, in fact, fairly well balanced in recent years, G stations have come close to being overall winners and it must be remembered that the majority of overall leaders have very extensive antenna systems, both for the HF and the lower frequency bands, and that this may be the deciding factor rather then any supposed geographical advantage.

BERU 1983 1200UTC 12th March to 1200UTC 13th March

Rules in February AR.





HF BAND USAGE. So that everybody may have reasonable access to frequencies

in the amateur bands it is a very long standing self-regulators condition that small parts of the HF bands are set aside solely for CW operations. This is to avoid general chaos and is achiev-ed by gentlemen's agreements. These are the segments:

CHE SHELT

5900 3535 ketz 7000-7030 kHz 14000-14100 kHz, 21000-21150 ketz, 29000-28200 ketz. If you hear voice modulation signals in these segments it is recommended that you, testfully remind those concerned that they are operating in the CW-only band segments and a DSV consists the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to proposition of the proposition of the company transfel to the proposition of the company transfel to the proposition of the company transfel to the proposition of the company transfer to the proposition of the company transfel to the company transfel to the proposition of the company transfel to the company transfe outside the segment would be appreciated

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CO

AR

CQ

AR

CONTESTS

Reg Dwyer VK1BR FEDERAL CONTEST MANAGER Bex 236. Jameson ACT 2614

CONTEST CALENDAR FOR NOVEMBER 1982

YLRL ANNIVERSARY PHONE INTERNATIONAL POLICE ASSN ARRL CW SWEEPSTAKES 3-4 8.7

6-7 CZECHOSLOVAKIAN CONTEST 13 ALARA S SECOND CONTEST 13-14 FUROPEAN RTTY

20-21 VK VERSUS THE WORLD CW QRP AR 20-21 ARRL PHONE SWEEPSTAKES CO AR/CQ 27-28 CQ WW DX CW DECEMBER

STAAT OF ROSS HULL VHF

ARR, 160 MTR CONTEST 11-12 ARRL 10 MTR CONTEST JANUARY

POTOMAC VALLEY RADIO WCY TEST 29-30 WHITE ROSE SWL 3RD TEST

FEBRUARY 12-13 NZART NATIONAL FIELD DAY 12-13 JOHN MOYLE NATIONAL FIELD DAY

INTERNATIONAL POLICE ASSOCIATION The German section of the Police Assoc. is organising a contest which will enable competing stations to qualify for the Sherlock Holmes Award and Trophy.

PERIOD — Saturday 6 November to Sunday 7 November. TIME - 0000-0300 UTC; 0700-1000 UTC;

1400-1800 UTC CALL — CQ IPA MODE - CW and SSB only (no crossmode or

crossband)
EXCHANGE — Non members RST and serial, 58(9)001, IPA members RST, serial and IPA, 56(9)001 IPA, US stations plus state abbrevia-tion, 58(9)001 IPA V.

SCORING - 2 points for 80 and 40 mtr QSO; 8 oints for 80 and 40 mtr DX QSO; 4 points for . 15 and 10 mtr QSQ.

Stations may be worked only once per band MULTIPLIER - IPA country/US states per hims RESULT - IPA countries x points = total

FREQUENCIES ± 25 kHz CW = 3.575, 7.025, 14.075, 21.075, 28.075

SSB = 3.850, 7 075, 14,295, 21,295, 28,650 MHz SSB. DX = 3775, 3800 (too bad we don't have them)

Logs to Anton Kohten, DK5JA PO Box 40 01 63 4152 Kempen 1 West Germany Further information on the awards is avail able from the FCM, please send SASE for

information Contest front sheets for the CQ WW DX Contest are also available from me for a SASE or an IRC to cover the postage

RULES FOR THE 1982 ROSS HULL

MEMORIAL CONTEST **OBJECTS** Australian amateurs will endeavour to contact

as many other amateurs as possible Entrants must operate within the terms of their licences. PERIOD

0001 UTC 4 December 1982 to 2400 UTC 9 EXCHANGE

RS(T) plus a three figure serial number starting at 001 and increasing by one for each contact when 999 is reached a start is made again from 001

All amateur bands above 30 MHz, however cross band contacts are not permitted. Operalion via active repeaters and translators is not OUNTAYOR

Single operator only. One transmission only at one time CONTACTS

Two contacts per UTC day per band with each station providing 10 hours have elapsed since The previous contact DURATION

 (a) 7 UTC days — not necessarily consecutive
 (b) 2 UTC days consecutive. SECTIONS

(1) Phone (AM, FM, SSB, ATV and SSTV) (2) CW (CW and BTTY) (3) Receiving (any mode) It is desirable that complete logs for the whole

contest be submitted for cross checking purposes, photo copies are very acceptable The following details must be shown: Time UTC, Band, Emission, Stn worked, Tx exchange, Rx exchange, Points, Bonus, Each page must be totalled at the bottom FRONT SHEET

A front sheet must be attached showing the following information in this order Section, call sign, list of 7 best UTC days with daily score and daily multiple, daily total plus 7.

"PRASTIMATES!" This is the new code name of the Coastal Surveillance

Centre in Canberra which controls manne search and rescue operations ever an eighth of the world's surface. This centre was involved in fifty major operations and 2000 incidents last year COASTWATCH activities include onli surveillance of Australia s 36,000 kilometre coastline, marine search and

rescue operations and the monitoring of the positions of merchant ships and foreign lishing vessels.

The new charge free number of COASTWATCH is (D62) 47 6666. The number (D62) 47 5244 which is used for reverse charge calls remains unchanged. Make a note of these numbers in your log now

GENTLEMAN'S AGREEMENT All 21 MHz operations — please remember that 21 100 21 150 MHz is out of the phone sub-allocation as recom-

mended by the International Amateur Radio Union and the 'Gentleman's Agreement'

day total, fist of best 2 UTC days with dally score and day multiplier, daily total plus 2 day total, name and postal address SCORING TABLE AUSTRALIA

52 144 432 576 1296 2304 un Up to 100 km 20 30 50 100-200 km 200-400 km 40 100 200 400,800 km 300 Over 800 km BONUS

(a) For each new call area in Australia, including own call area, 20 points once only per band per UTC day (b) For each prefix worked outside Austral a.

40 points once only per band per day SPECIA, VK6 BONUS VK6 stations only shall double the fina daily

MULTIPLIER All stations shall multiply the UTC day score

including the Bonus (a) and (b), by the number of bands used for scoring during that day SCORING TABLE — OVERSEAS STATIONS 52 MHz - 50 points; 144 MHz - 100 points 432 MHz - 200 points. For contacts with Austrakan stations only AWARDS

A perpetua trophy is awarded annually for competition between members of the Wireless Institute of Australia. The winner's name is inscribed on the trophy and he receives a suitable certificate. The entrant with the highest score in either the 7 day or 2 day division will be the winner and his division will hold the trophy for one year Certificates will be awarded to the highest

score in both the 7 day and the 2 day divisions A winner of a 7 day pertificate cannot be awarded a 2 day one as we

Overseas entrants will be awarded certificates on the same bas s, one for each call area. SUBMISSION OF LOGS Entries are to be sent to the FCM, Box 236, Jamison, ACT, and received no later than 28th

February, 1983 and endorsed 'Ross Hull Memorial Contest' RECEIVING SECTION Logs must show the same information as a transmitting log except for the second number exchanged If both stations are heard both can be claimed but on separate lines of the log

Scoring will be as for a transmitting log Any scoring contacts can be ogged, there is no limit to the number of times that one station can be logged The decision of the FCM is final and no

correspondence will be entered into

DUZE DEWZ DUSE PDUEWS DEWS DYOUES DEEUES DEUSE DUESSE

Dang it! There's got to be a way to spell the word. I tned to look it up in the dictionary, but how can anyone look up a word if he doesn't know how to spell to Webster should get onto a different system so we can find out how to spe., words. What we are trying to say though is that it is that time of the year when we should all dig into our pockets for some of that green stuff to help us continue to grow If you can talk the family into going over to see granding and granding at dinner time, you can save the amount required for our money man and make a great big smile adorn his face for a long time. How about it? (Subs notices will be in the mail to you shortly Ed.)

Those wishing to purchase this stamp may forward their requests to The Director, Phriatelic Bureau, 4th Floor Cevince House Colombo 1 with the necessary remittance to include return postage

DELY THIRD ASSESSMENT ANY The Radio Society of Sr. Lanka celebrates its 53rd year of amoteur radio activity in Sr. Lanka in 1983. To celebrate

the event arrangements have been made for the issue of a

Commemorative Stamp of Rs.2 50 denomination with a

first day cover The Minister of Posts and Telecommunications has ac-

at a ceremony to be held at the General Post Office, atadinpath Road, Colombo 1 on January 17, 1983 at

AMATEUR RADIO November 1982

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DXCC

At the time of writing, no news is available on the status of certain DXCC countries. It was rumoured that HK0/KS4 Serrana Bank, 8Z4 Neutral Zone were to be deleted by the ARRIL DX Committee Further, BY1PK OSLs are now being accepted

During a recent trip to Burma, KSVT, was refused permission to operate and was told by the Vice President of that country that amateur radio was not permitted K5VT, who has been able to put many previously difficult countries on the air, would be expected to be able to obtain a licence if they were available

The only acceptable Yi(Irao) QSI s of recent times are those from YI1BGD and YI4SC. The ARRL are not, at present, satisfied with documentation of other operations. Finally this paragraph from the DX News Sheet issued by the RSGB may cause a few people to increase their blood pressure! Carl Henson, WB4ZNH is lobbying for a change to DXCC Rule 12 in the form of a new paragraph reading "For (a) and (b) above, the taking of lists and the solicitation of DX stations to operate from lists or nets, is poor operating ethics." I personally do not have views either way. What intrigues me is that if the above is accepted, how is the ARRL ex-pected to decide which QSOs were list operations and which were not?

THE TORSHAVN AWARD

The award is available to all licensed radio

amateurs and SWI s The rules are as follows.

PERIOD	May 1st 1983 0000 UTC to
BANDS:	January 1984 2400 UTC. All bands from 3.5MHz to
	432MHz excluding 10-18-24MHz
MODES:	All modes.
CLASSES.	One class only.
SCORING.	3.5 - 7 MHz 40 Points
	14 - 21 - 28 MHz 30 Points
	144 - 432 MHz 75 Points

Contacts with the club station OY6FRA count double on all bands and 75 points is needed to claim the award Cost of award is 10 IRCs.

APPLICATION. No QSL cards, but a list confirm ed by two licensed ameteurs to: FRA Awards Manager, PO Box 343, Torshavn. 3800 Faron Islands. (Thanks VK4KAJ)

WORKED ALL OY, WAOY The WAOY Award is available to all radio Mike Bazley VK6HD

FEDERAL AWARDS MANAGER 8 James Road Kalamunda 8976

amateurs and is issued in 3 classes: WACY I. II and III, CW or Fone (SSB or AM) not mixed. VK Amsteurs . 25 Points WAOY II.15 Points WAOY III 10 Points

BANDS, 3.5 - 7 - 14 - 21 - 28 MHz SCORING: One point per OSO on 28, 21 and 14 MHz, two points on 7 and 3.5 MHz. Points

being doubled up on all bands when work-OY6FRA, 6NRA, W2GHK and SM5WVOY DATE ALL contacts after 11th April 1965 are

valid. APPLICATION: Confirmed list (no cards) and 10 IRC coupons to:- Awards Manager, Heri Olsen, OY3H, Box 184, Torshevn 3800. Faron Islands

THE GOLDEN SHEARS AWARD

Sponsored by Branch 46 Wairarapa, Contacts to be with Branch 46 financial members during the period 1st March/31st March, 1983 on the

following basis:-H/F and SWL 1 Net contacts are eligible

Points required: VK — 7 Points. VHF Repeater QSO eligible.

2. Net contacts on repeater NOT eligible. 3. Points required: VK — 3 Points. GENERAL

1. Any band/mode or combination (except cross band),

ONE contact per member UNLESS member is operating Club Station or Mobile within Wairarapa.

3. NO OSLs required. Give FULL OSO date per-Blied by another licensed amateur.

4. Application with \$2.00 NZ or equivalent international Money Order to: Awards Manage PO Box 860, Masterton, NZ before 31st

August 1983 5 POINTS SYSTEM: For contacts as follows:-Golden Shears President ZL2AHU — 3 Points

Club Station ZL2OA - 2 points or YL Operator - 2 Points. or Farming Branch Member - 2 Points.

or Mobile Contact within Walrarapa - 2 Points. Branch 46 Member - 1 Point. 6. AIM . . . To help fund an operating room for

emergency situations. OZ PREFIX AWARD

The Copenhagen Division of EDR on the occasion of the 50th anniversary of its foundation available to floensed amateurs and SWLs anywhere in the world under following rules: DX-Stations must work 1 station with each

prefix OZ1 to OZ9 /9 OSI -cardel A OSL-card from the club station OZSEDR can be used as a loker to replace a missing OSL-card.

All amateur bands and modes are allow-Special endorsements for CW, 2xSSB, RTTY, one head Please do not send QSL cards, but send a GCR list with the fee of 10 IRCs to: OZ1ACB.

Allis Anderson, Kagsaavel 34, DK-2730 Herley, Denmark This award also includes a sew-on EDR cloth badge.

ZS TOP BAND CERTIFICATE

- 1. To qualify for this award DX stations beyond 1600 kilometres of the borders of the Rupublic of South Africa need to contact pnly a single Division of the Republic of South Africa
- 2. A GCR list from members of societies which are members of the IARU are acceptable if duly checked and certified by their Awards
- Managers. (Send application to VK6HD) 3. All contacts must be made after 1st January 1960 with minimum CW report of RST 338 or phone or SSB R3 S3.
- The cartificate is issued free of charge to members of the SARL, but non-members are
- required to pay a charge of R1, 50 (10 IRCs) 5. Send application, with fee to ZSTALO, Awards Menager, PO Box 3911, Cape Town, South Africa 8000.

Happy hunting 73s es DX de Mike VK6HD. ~~~~~

WHAT FREQUENCY IS MY RTTY SIGNAL ON?

Most operators are using audio tones into a microphone socket to send RTTY and the following comments refer to such a set-up on HF bands

Those using transceivers with digital frequency mater readouts or accurate dials often assume they are on the frequency thus indicated, however this is NOT the case.

If a separate frequency meter is used to measure AF output it will be discovered that the transceiver indicated frequency and the fre-quency meter readings will differ by an amount equal to the pitch of the audio tones used.

e.g. Using high tones mark is 2125Hz and position this means the mark carrier radiated Page 56 - AMATEUR RADIO, November 1982

will be 2.1 kHz lower than the transceiver indications.

To get RF putput on say 7.040MHz you would need to tune to 7.042 1MHz when using high tones or 7.041.13 when using low tones. To sum up, it must be remembered that the transceiver frequency readouts show the suppressed carrier frequency and NOT the resultant side band frequency.

Further to the above and considering sup pressed carriers, if your suppressed carrier is 40d8 down, then when someone tells you that you are 40dB over S9 your "suppressed" carrier will be S9!!! This makes a strong case for true FSK when using high power.

-From "South Aust, RTTY Group News" Aug '82

GOOF DEPARTMENT

In our review of Les Moxon's book "G6XN HF ANTENNAS FOR ALL LOCATIONS" - August AR Page 53 Three typographical errors have crept in -

They are - 1st column, 13th line from edge of-page, "QUALIFIES" should be

2nd column, 4th and 5th lines from top same again

2nd column, 9th line, 2nd para 'QUALIFY'' should be "QUANTIFY"

Please amend your copy now - Our apologies to all concerned

(VK3UV -- Ed)

thus when the transceiver is in the normal LSB





(0)29

S William



Robin Harwood, VK7RH 5 Heien Street, Launceston 7250

MURE 3W BULLETIMS

A few months ago, I did mention that there was a semi-weekly bulletin concentrating on developments in Africa called "QTH Africa note in the September WRTH Newsletter that the publisher has suspended publication because of the pressure of other activities. We hope that this handy bulletin will one day make a reappearance to assist those interested in broadcasts on shortwave from Africa

Talking of buildins, I recently received a burdle of magazines from a penfriend in Finland They were very interesting and would contain a wealth of information on Shortwave radio, if I could read either Finnish or Swedish! Scandinavia contains most of the active DX clubs in Europe, and several clubs or organizations there are competing to produce a good magazine. Fortunately this bundle did contain some publications in German, which luckily I did learn a little of in college

"Weltweit Horan" is the title of a mo publication in German published by the AGDX Club in West Germany It also has an occa-sional article written in English. The subscription price is \$US22 (surface). However, the same organization has an International depart ment, which is better known as the Worldwide DX Club, with a monthly magazine in ENGLISH for a subscription price \$US12 (surface). A combined subscription to the Engish and Ger man publications is \$US31. This club is one of the stronger European organizations, and has been going since 1966. It has regular segments on HCJB's German language DX programme

DENITH GUES MET

Another well-known radio manufacturer has discontinued its line of shortwave receivers Some of our older DXers will remember the Zenith Receivers. These receivers have been around for fifty years or more. According to the September ANARC Newsletter, Zenith have departed the radio field altogether. Apparently they could not compete today with the modern Japanese models economically. In the same issue, it announced that Radio Shack/Tandy are considering re-entering the receiver field with models manufactured in either Taiwan or Korea under their brand name.

WHERE ARE THE SWLs? Just how many people do listen to shortwave

rogrammes? It is a fairly difficult task to quantify the listening audience as it does depend on the station or its programming. But a recent finding asserts that it varies with the current state of the world's affairs. At times of crisis, the listening audience increases markedly, judging on listeners' mail at the various international stations. The audience in Europe and the USA has remained static, but the audience in Third World countries has dramatically increased also, judging on where most of the mail comes from

QRL VK4??

Incidentally I will be in VK4 in December, and will hopefully be able to detect the differences in propagation between the southern states and Queensland. My last trip was in the middle of winter, so it will be interesting observing what can be heard. I imagine that the frequencies will be rather noisy in summer in tropical areas. from what I have read. But I do expect that I will probably be occupied with other activities whilst I am there But I would welcome the opportunity of meeting SWLs or DXers in the Brisbane/Gold Coast region fit is possible I would suggest that those interested in such a meeting contact me before the 20th of November to see what we could arrange I am also hoping to be on 2 metres with a hand-held

MEDIUM WAVE

While I am in the North, I do hope that it will be possible to receive the Indonesian stations on medium wave, or should I say the private. non-government stations. There are quite a number of these stations operating at present, mostly on low power of about 250 watts or less Most are licensed, but there are some pirate stations observed. I recently received a sum-mary of these stations called "ACARA RADIO SELURUH INDONESIA" with the programme details of the respective stations. They seem to operate between 0500 until 2400 local Indonesian times. I do note that ALL stations are obliged by law to carry the news from the governmental RRI network, and are not permitted to originate any news or current affairs propremmes on their own initiative

As many DXers are aware, there are quite a number of RRI stations active on shortwave, but the trend, according to another penfriend, is to relocate some of the smaller district stabons on to the medium wave of FM. leaving the larger stations with higher power such as Ujung Padang or Palembang or in Jakarta itself to I nk with other remote areas via shortwave. For those who are especially interested in DXing indones an stations, I would recommend that you subscribe to the Down Under DX Circle. which specializes in Asian stations. Write to them at 7 Donald Street, Burwood Vic 3125 The cost is 6 IRCs per issue

Harking back to AGDX, I see elsewhere they are a Federation of 13 German-speaking DX clubs in Europe, and not just one individual dub

Well, that is all for this time. Until then, the best of 73's and good DXing!

-Robin VK7RH



Well, the year is rapidly coming to a close

This year has certainly seen quite a lot of activi-

ty on the shortwave bands, especially from

unexpectedly quiet regions of the world such as the South Atlantic Now that the action has

died down, the amount of activity has also gone

down in proportion Although, with the Middle East still being on the boll, many SWLs are

monitoring stations and programmes

emanating from this perennial troublespot to

As far as conditions or propagation have been during this year, the average listener has

experienced an increase in lonospheric disrup-

tion to the HF spectrum. This is to be expected

as the sunspot numbers decline. One by-product of these sofar flares and radio blackouts, a that stations that are not normally

heard because a more powerful station uses

the channel, can be occasionally observed

when for instance European signals are absent

or are well down in signal strength. I find that eignals from equatorial regions are particularly

noticeable when propagation to Europe and the

Northern Hemisphere areas is reduced. You

will notice, especially if you live in areas where you can observe the Aurora Australis, that there will not be good propagation to stations

under 500 miles, but signals from many

thousands of kilometres away will be heard

This was the case on 3.5 MHz, when I had a

aked with a VK7 at a time when the signals are

usually well over \$9, but on this occasion we could not read each other's signals. Also VK4's

were coming in very loudly and clearly, much earlier than they are accustomed to doing. That night (Sept 3rd) there was quite a speciacular

Usually for a couple of days, after one of

these displays, general propagation conditions are very poor, with frequent blackouts

Although you may not be able to observe these

displays visually, one can notice their presence on HF by a rapid flutter on carriers. It also

destroys the intelligibility of modulation, making

As I predicted in this column, the magazine

"Voices" has gone into liquidation. According to an interview on "Media Network" — the

Radio Netherlands communications magazine

- one of the individuals behind the publication

stated the main reason it failed was that it was

unable to attract enough sponsorship or adver-

tleing to make it viable commercially. As there

are publications catering for those interested in

International programming available from non-

commercial organizations, the average short-

wave listener will not miss out However, quite

display in the skies from the Aurora.

the audio sound very thin and reedy

"VOICES" FAILED:

keep in touch with recent developments

a number of individuals lost out by subscribing to "Voices". The moral is to go for publications that have been around for some time, and not be attracted by a lot of glossy advertising with attractive subscription rates.

JOIN A NEW MEMBER NOW!



VIIIF UIIIF -

Eric Jamieson VK5LP 1 Quinns Road, Forreston, 5233

an expanding world

AMATEUR BAND BEACONS. . . . Refer September 1982 issue Next listing an-

tecasted December 1982:
The only comment has month re-basecons as the continuing concern left east of Western Australia, and VKS in particular; that the Australia, and VKS in particular; that the Ad-MHz beacon most of all is not operating from Albany We seem to be really lost over her without it and hope it will soon be available again.

COWELL REPEATER

The new repeater located at Cowell on Eyre Pennsual (South Australia's swest coast) is now operational and providing a very good coverage 80 bt VSZ-RO reports it is available on many more occasions than the Channel 2 repeater in the mid-north, no doubt due to lerial's 80 reports even working through the Cowell repeater whilst travelling down King William Streat in the Near of Adesade Much credit for the repeater in the 10 Paul VSZOM.

AURORAL CONTRACTS Mick VK5ZDR was pleasantly surprised one

night around mid-Seplember to work into WG and VIX on 8 and 2 metres via surroal propagation Signata were up to \$5 but intelligent and the propagation of speak were up to \$5 but intelligent to the propagation of \$8 and to broaden the signal, but does not seem only CW to the same actient Contacts were work VIX being VIX3/OFB, whitel tain VIX72IF made up the Tammann end A week or site fields again observed the phenomenon but signals workholder of the produce siny workholder of the produce siny

CEDUNA STATION

Operators several years ago will remember the exploits of Kerry MKSSU who really made things lick from Ceduna on the far west coast of SA particularly on 6 metres, winning the Ross Hull Contest several times. Later he find 14 MHz and vound the location interesting, being some holes of the several times to the path being the several contest of the path being the several several times to the path several times to the several times to the path several times to the several times times to the several times to the several times to the several times times to the several times times to the several times to the several times times to the several times to the several times times times times times times to the several times tim

recent times since Kerry went to NSW and became VK2BXT Now, a new station has come on the air from Ceduna, VKSKMW Not many details are known at this stage but at least two contacts have been with Mick VKSZDR, the first on 24/9 at 2330UTC with signals S x 9, and again the next morring about the same time, but the signals had dropped off

We now awart with some considerable interest the forthcoming Es season to see if Ceduna is still the prime operating spot it was years and

432 MHz IN VK5.

A number of new operators are getting onto this band and the upsurge in activity is most welcome. Amongst thisse are Barrie WKSZAU, who has some up on 432.1 MHz presently with I wait but has been worked by Bob VKSZAD as least. Other the SSB section are stored to the SSB section and the SSB section are stored to the SSB section of the SSB section are stored to the SSB section and the SSB section are stored to the SSB section and the SSB section are stored to the SSB section and the SSB section are stored to the SSB section and the SSB section are stored to the SSB section and the SSB section are stored to the SSB section and the SSB section are stored to the SSB section and the SSB section area of the SSB section and the SSB section area of the SSB section and the SSB section area of the SSB section and the SSB section are stored to the SSB section and the SSB section area of the SSB section area of the SSB section and the SSB section area of the SSB section and the SSB section area of the SSB section and the SSB section area of the SSB section area of the SSB section and the SSB section area of the SSB section area of the SSB section and the SSB section area of the SSB section and the SSB section area of the SS

The ever faithful Bob VKSZRO as also there, working across to Don VKSZRO at Whysila. David VKSKK comes on occasionally, as also does VKSLP, Mick VKSZDR is there too, plus Syd VKSME, and David VKSCK has been threatening to improve his 70cm signal for some time. There are still quite a few others but they have int been heard here for a while, but I'm hoping!

144 MHz
It is noted with interest that there are quite a
few new call signs appearing on the 2 metre
band, particularly at the lower end where SSB
and CW contacts take place, and it is good to

see increased use of the band being made it has been noted however, that there is a growing tendency for local extended period contacts to be made on the recognized calling frequency of 144 100 MHz. In the main I am sure this is due to operations not really being aware of what constitutes accepted operating practice on 144 MHz and other bands for the practice on 144 MHz and other bands for the practice.

144 100 MHz has been long recognized as a calling frequency on 2 metres, is if you are looking for a contact then it is most fieldly in the control of the contact then it is most fieldly in the control of the control

If your contact is only to be of short duration then it may not matter duals on much, but quale then it may not make the duals of the contact, but quale then it may not be short the contact the cont

The above comments are directed to all operators, not only the new ones, as it an out-common to hear operators who should know better blocking out other signals on or near the calling Irriquency. So it behoves all of us to operate with other regard to other users of the band, remembering that maybe you cannot could be others better stutied who can hear could be others better stutied who can hear signals, so by playing a sale everyone should be able to operate satisfactors.

NEWS FROM THE WEST It seems that most of what is happening is

taking place in Western Australia, or else linese are about line only areas writing in these days! Graham WK6HO has written to say he made another trip up to Carnarvon and Dampier from 31/8 to 98/862, and worked a number of JA is on 6 metres Bob says. "Propagation was sather or metres Bob says." Propagation was sather was deriving at 110 km/h and working JA's at 85 + 2086 on SSB both ways, the whyp antenna was at about 45 degrees — the band was well and truly open?

"Total JA"s worked 83, areas JA1,2,3,4,5,8,7,9, no sign of 8 or 0, SSB 78 worked 5x9, MA 1 worked 5x9, FM 29 worked 5x9, CW 2 worked 529 Times various from 0340 to 1300UTC, with some openings being as short as 5 minutes JAZIGY beecon heard 10 times TV on 49 750 heard 5 times.

"Equipment FT690R plus 30 watt PA and ¼ wave whip on roof of car. Openings: 11 all told General: all contacts made from mobile Heard KABOR Okinawa calling CQ 5x1 at 1255UTC on 4/9, no QSO

"Thave now worked 801 contacts to Japan "Thave now worked 801 contacts to Japan KGBDX, HL2JD, and heard 2525S, P2925A, H44FT and V585E. Have also worked mobile to mobile with A4HTV at 5x7 both ways. "That's a pretty good effort, Graham Additionally, Graham has worked 21, V194, H44, V55 and half P29 from home, and crossband 28 to 50 MHz with KH6HI, Z58LN and V58E

Whisis still in Western Australia, two letters have come from Peter VKSEZV, with an outline of his activities in that State. The first letter came whilst I was on my around Australia trip, so it is somewhat late, but the following details are included because if gives a good coverage are included because if gives a good coverage or encluded because if gives a good coverage propagation in the winter time as well as the summer, but not to the same extent. 11(6, 0.145UTC weak northern 50 MHz TV.

Peter uses an FT625R into a Swan MK6B linear with 400 watts PEP, home brew 9 element yagi 12.6 dB gain, 30 dB F/B, 30 foot boom, 18 metres high, fed with HM6 solid aluminium jacketed coax. QTH is 300 metres ASL in the Darling Ranges, 17 km from Perth. Also, Peter is looking for 6 metre meteor and forward scatter skeds with any interested

The second letter from Peter VK6ZDY is a follow on from the previous one 9/8/82 0321UTC TV harmonic weak on 50:332, again at 0920UTC but much stronger, 10/8 0320UTC weak TV 50 332, 13/8 same, 14/8 same, 15/8: 0744UTC JG2AJK 4x2, JL1CJM 4x2, JA4MBM 5x9, JA5CMO 4x2, 17/8 0320UTC 50 MHz TV, 18/8 same, 22/8. Australian military traffic on 50.100 5x9 on FM!! This was a "reserve" exer-15/9: 0402UTC 50.075 beacon weak 0411UTC strong TV on 48 to 49 MHz; 19/9: 1225UTC 50 100 Australian military traffic 5x? on FM, 21/9 0829UTC weak JA's on 50 MHz, strong TV 48/49 MHz

These two letters from Peter certainly indicate the amount of possible activity in which you can participate if around at a time of the year when one might generally be forgiven for saying the band is closed!

LETTER FROM WOOMERA Neil VK5ZEE at Woomera has written to say

that he and his father VK5LA are currently the only ones in that town who operate on VHF, the ers being mainly 14 MHz operators

On 31/7 at 1330UTC until 1445UTC Neil had access to Adelaide Ch. 8 repeater and despirepeated calls was only able to raise VK5KPP at 1426UTC He also tried on 144,100 SSB to no avail. From then until 21/8 no signals at all on 52 or 144 MHz, then on that day at 2030UTC Ch. 8 repeater was 5x9 with the return signal 147,000 S5. At 2145UTC he contacted VK5KNE mobile on the South Eastern Freeway. At 2205UTC VK5ZUC came on to the channel and requested a contact no 144,100 SSB, At 2208UTC contact was established and maintained a workable signal until 2338UTC. In between he worked VK5ZRO at 2244UTC and VK5ZDR at 2314UTC

Neil's equipment is an IC560 and 5 elements on 6 metres, FDK Multi 750A and Lunar 80 watt amplifier to 5 elements vertically polarised for FM, and SSB 13 elements about 10 metres high, on 144 to 148 MHz. Soon to be in use is a 144-432 transverter and a pair of 11 elements. He also has 70 cm ATV under construction with only the RF amps and antenna system to complete. So far access to Oscar and RS satellites unfruitful but more positive attempts are to be made in the near future

Neil has been VK5ZEE since arriving in July, previously VK2ZEE. His father is VK5LA and spends most of his time on 28 MHz but shares some of the VHF gear

If you are interested in contacting Neil you might remember his gear usually runs con-tinuously from 0630 to 1330UTC, 2030 to 2200UTC and quite often also from 0230 to 0315UTC. Neil would certainly welcome contacts. He would also like to install some beacons at Woomera but needs to convince the HF operators, who comprise most of the members in the "mandatory" club, (which then permits transmitters to be operated in the restricted area of Woomera) of the need for such devices, which may well be a very difficult taskl

THE OVERSEAS SCENE

According to Bill Tynan, W3XO, of QST's "The World Above 50 MHz" their 1982 Es season "can probably be described as having its up and downs. There certainly have been days at a time when not much happened. If one was not paying very close attention to the band or listened occasionally, the conclusion could be reached that openings have been few. For those who stuck with it, however, the rewards have been handsome. Many of the faithful have added four or more countries to their totals.

"KBEFS was one of those stalwarts. On 1/7 Andy worked TU2NA, and the following day it was country 51 with KA3BUJ/8R1, and on the 3/7 a further country was added with 4U1UN. Other alert 6 metre operators were also getting their share of DX. Through K5ZMS I learn that YS1ECB was worked by WB4PFB and others on 20/6. VE1BNN found the period 4/7 to 8/7 productive with a crossband QSO with CT2EE. It is amazing how many times the path from the East Coast to Azores has been open. Reg VE1BNN heard FY7THF beacon on 7/7 with very strong signals, and on that day Reg work-ed his 55th country with KA3BUJ/8R1."

Looking at the continuing overseas reports of long distance contacts it seems reasonable to assume that the oft quoted statement that 6 metres never closes, only the operators do, may be nearer the truth than realised it does seem that Cycle 21 has given a lot of people a taste of what 6 metres has to offer and I am sure we will hear from time to time of good and somewhat unusual contacts in the future as compared with what seemed to be available before Cycle 21 If that is true, then as Bill Tynan says, the vigilant will be rewarded

MAUDUANIE IBLAND VKOAR

During 1983, which is World Communications Year, a six metre station will be operational from Macquarie Island. Macquarie Island has not been active on six metres for ten year since the operation by VK0WW and VK0ZVS Peter McLennan, who will be on Macquarie Island and holds the callsign VK0AP will be ac-tive on six metres. Peter VK0AP, will be taking

a six metre station with him to Macquarie The six metre station was assembled on very short notice by Lionel VK3NM, Gil VK3AUI. Ken VK3GJ and Kevin VK3AUQ Considerable assistance was obtained from Peter VK3FR.

Dave VK3DHF and Ken VK3AH The station consists of an FT680R, a Lunar 100 watt linear amplifier, a programmed Keyer, power supplies and a Werner Wull 4 element Beam. In assembling the station considerable assistance came from Emona with a rush overnight delivery, and from Werner Wulf, who burnt the midnight oil, and made up a special boom Keith Haslem of Eastern Communications also helped in digging out spares and

The Keyer was being built for Heard Island but a change of EPROM by Ken VK3GJ soon fixed that



Peter VK0AP will run the Keyer for extended eriods on 52 1 MHz. Should 50 MHz operation become possible a change of frequency to the 50.1 MHz region will take place. The Keyer will normally be run with 10 watts output from the station. However 100 watt output will be used when looking for F layer DX across the Pacific The Keyer sequence is approximately 80 seconds of call followed by a listening period of 30 seconds approximately. The Keyer ends AR K immediately prior to the listening period after the last call sign of a sequence Operation will commence mid November

1982 and continue through 1983.

The QSL Manager for VK0AP is Peter VK3FR, 29 Woodcrest Road, Vermont, 3133. Cards for VK0AP may also be sent to the QSL manager VK3FR via the bureau Direct car should of course be accompanied by an SASE or other means for return of a direct QSL 2 IRC's = Armail Post

With both Macquarie Island and Heard Island on six metres 1983 will be truly World Communications year for VHF operators

That seems to be about all for now but remember the ZLs have a VHF Field Day over the weekend of 4th and 5th December. I have received no news of any similar contest being sponsored in Australia Closing with the thought of the month. "He who knows others is learned; he who knows himself is wise."

73. The Voice in the Hills

WIA VIDEOTAPES

The WIA Videotape Service is now able to provide ALL its programmes in the popular

WHA IS NOW THE PREFERRED FORMATI Although Umatic and Philips N1500 are still

available if requested. For full details on how to order programmes for your Radio Club Meetings, see AR Feb. 1982

Page 44 New title Group B "ATV in UK, 1981-82" 30 min. Colour, Copy.

THE VK3BWW FORMULA FOR DX SUCCESS!! HIGH QUALITY

AT LOW COST BEAMS 3 EL 10 & 11m \$71.00 3 EL 15m \$80.00

2 El 20m

		20m	\$154.00
		6m 2m	\$105.00 \$36.00
9	EL	2m	889.00
В	IIO	RANDER	

3 EL 10m, 3 EL 15m \$144.00 Prices include Gamma match

Our beams are easy to assemble and adjust Entirely NEW CONCEPT -NO NUTS OR BOLTS. Spare parts, elements, booms and gamma matches available Plus Freight

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AMATEUR RADIO - November 1982 - Page 59



VICE MINI BULLIETIN Athol Tilley, VICEBAD Box 1000 Parametra 2150

****** NOTE OUR NEW POSTAL ADDRESS:

> P.O. BOX 1066. PARRAMATTA 2150

OUR OFFICE IS NOW LOCATED AT: 109 WIGRAM STREET PARRAMATTA PHONE: (02) 689 2417 LISTEN TO BROADCASTS

FOR FURTHER DETAILS ** Please note phone no. amendment. ******

DIVINIONAL INFORMATION

PRESIDENT: Sugan Brown VK2BSB SECRETARY: Athol Tilley VK2BAD POSTAL ADDRESS: PO Box 1066, Parrmatta, NSW, 2150 OFFICE ADDRESS 109 Wigram Street,

Parramatta, NSW PHONE NUMBER: 689 2417. HOURS, 11 am to 2 pm Monday to Friday 7

HOURS. 11 am to 2 pm Monday to Friday 7 pm to 9 pm Wednesdays 8 BROACCASTS Sundays at 11.00 and 19:30 local. = Morning only. *1.8125 (Note relay), 1.825, 586 *7 146, 28.32, 52.12, 52.52, 144.12, Repeaters *6700 Cranges, 6750 Goslord. *8800 Lismors, 8850 Wollongong, 7000 Sydney, *7100 Newcast, 6850 Sydney, 6850 Sydne

ARC PO Box 73, Teralbe, 2284

COUNCIL REPORT

Divisional Council met on the 17th of September at Parramatta. In response to a sub-mission from the VK2 WICEN. Council resolved that six SC9 UHF transceivers be allocated for use by WICEN in establishing links between Durai, the City and search centres

After considering next year's Divisional Council decided that the Division's share of the memberahip fee remain the same as this year and not be increased. We were advised that Federal WIA had ncreased their

share of membership fees by \$2 Athol Tilley and Susan Brown reported on a scent joint DOC/WIA meeting held in Sydney Council was pleased to note the considerable improvement in the pass rate for VK2 can-didates in the May 1982 Novice and AOCP Telegraphy exams VK2 WIA raised the poor pass rate by VK2 candidates for previous exams at the previous joint meetings DOC advised that if a licensee notes a discrepancy in his listing in the WIA Callbook, the licensee must report the error directly to DOC so they can check if the error occurs in their records. Monthly lists of new licences could not be provided directly to the VK2WIA (for membership drives) as they could be subject to deletion of certain details (at licensee's request). Various reasons were given for delays in processing UHF repeater applications and verbal replies were given to some outstanding correspondence from the VK2 WIA

An application by the Illawarra ARS to establish a VHF and UHF repeater to cover the northern Wollongong suburbs was accepted and passed on to the Department for processing.
The affiliation of the South West ARS was

minated as SWARS had advised the WIA that they were not currently active

Minutes of the WIA Education Service were discussed and Council decided that the attention of the WIAES be drawn to various by-laws

and Articles of the WIA NSW Division An offer from Ross Wilson, VK2BRC, to act as VK2 Slow Morse Co-ordinator was ac-cepted. Tom Delandre, VK2PDT was appointed as VK2 JOTA Liaison Officer Con gratulations to Ross and Tom in filling two important positions

It was decided to purchase a quantity of VHS video cassettes and have them dubbed with most of the titles from the Federal Video Tape Library. We are grateful for the offer by John Ingham, VK5KG, in providing the dubbing. The impleted tapes will be available for loan to VK2 Affikated Clubs

ANARTS made a request for use of the WIA building for its meetings. Council resolved that in accordance with policy previously adopted. the Parramatta building is owned by, and for the use of, WIA members and is not available for use by outside groups for general meetings Council noted that adequate alternate meeting venues existed for such groups, such as public schools, often at no charge

Council decided to donate \$800 to the 1983 Heard Island DX Expedition. The \$600 will be used to purchase amateur radio equipment for this expedition and will remain the property of the VK2 Division at the conclusion of the expedition. Council felt this was a worthwhile contribution to publicity for amateur radio in World Communication Year in 1983.

The registered office of the WIA NSW Divi-sion was transferred to the first floor, 109 Wigram Street, Parrametta, NSW

Federal Councillor, Tim Mills VK2ZTM, an nounced he had decided to step down after many years in the position so another member could gain experience before the next Federal Convention. He was appointed as a VK2 Afternate Federal Councillor, Stephen Pall, VK2PS a appointed as Federal Councillor for the NSW Division. This Division now has two Alternate Federal Councillors, the other being Wally Wattone VK2DEW STATE REPEATER BUILGOMMITTEE

At the August meeting of the WIA NSW DIVI-

SION Repeater Sub-Committee, details of an application from the Illawarra ARS to establish a VHF and UHF repeater were completed prior to submitting the application to Divisional Council for approval. A number of other proposals are awaiting details from applicants before they can be completed and submitted to Council

The rapid growth in repeaters in VK2 has resulted in a shortage of free channels in some areas. Future development will have to be in the top MHz, but this is not a problem with current equipment.

Summer conditions in the next few months will bring VHF repeater DX, with problems of co-channel interference on shared channels. If you hear a DX repeater, take care that you do not time out a local repeater on the same channel. Frequency changes have been suggested to some groups and these should overcome cochannel interference, allowing more efficient use of the affected repeaters.

Repeater groups should note that a repeater channel allocation is determined from the information presented with the application to establish a receaser Channels are allocated from nationally agreed and approved frequencies and in accordance with repeater plans developed within and between states. Applications to establish repeaters and beacons should be submitted to the State Repeater Subcommittee and for NSW should be sent to WIA NSW Division, PO Box 1066, Parrametta, 2150. It is the function of the State Repeater Sub-committee to check and prepare any application prior to submission to Divisional Council for approval. The application is then forwarded to the Department of Communications for processing and issue of a licence.
The DOC then issue a licence for the

repeater at the site and channel indicated on the application. Some groups have altered con-ditions or the location of their repeater without the authority of the DOC or advising the State Repeater Sub-committee It should be noted that such action may be a contravention of the licensing conditions and has contributed to some of the current co-channel interference problems While there have been delays in DOC pro-

cessing of UHF applications in the past, the department has advised that a number of licences are in the process of being mailed to the applicants for the UHF repeaters Adapted from notes by Tim Mills.

HONOBARY SOLICITOR

At the September meeting, Council recorded its sincers appreciation to the Honorary Solicitor, Fred Herron VK2BHE, for his per sonal interest and assistance during the property transactions for the sale of Atchison Street and the purchase of Parramatta, Fred handled all legal matters and smoothed out some of the problems during these trans-actions. Despite tight schedules between settlements, Fred ensured that we had an most trouble free operation. This was not the first time Fred has assisted this Division

In 1978, Fred spent untold time researching drafting and presenting the current Articles of Association to members for their approval. He was never officially thanked for his efforts in ensuring this Division had Articles which reflected the wishes and needs of members. Often we forget the considerable behind-the-scene work performed by volunteers assisting their fellow amateurs

AMATEUR ASSISTS AIR-SEA RESCUE Tom Pyke, VK2ZZ, has provided the Division with details of assistance he provided to a

disabled yacht in the Pacific Ocean near New Caledonia At 0930 on 23/8/82, VK2DSB intercepted a fistress call on 14,130 MHz from the yacht. As VK2DSB was a visitor from Holland, there were some language difficulties but a request was

made from the vessel to notify FK8AU through his son, who was the Police Commissioner in Noumea VK2DSB requested Tom VK2ZZ to act on this report so Tom notified the following: Air-Sea Rescue Operations in Canberra 2. Department of Communications in Syd-

3. The French Consulate in Sydney

Air-Sea Rescue undertook to look into the report, but commented (quite reasonably) on the lack of precise detailed information as to the distress vessel's whereabouts it should be noted that the language barriers were for-midable as VK2DSB was a visiting Dutchman and the distress vessel FKBDU was French.

Air-Sea Rescue reported back to Tom at 1300 that a helicopter had been despetched to rescue the crew of the disabled vacht

VK2DSB originally broke into a contact bet-ween VK2ZZ, 3NA/mobile 4 and 5ZY with VK2ST assisting later with advice Amateur radio was of assistance to the yacht concerned but Tom reports he still is not clear as to who

was rescued, their location and by whom they were assisted. Report supplied by Tom Pyke VK2ZZ,

NEW OFFICE AND CIBRARY

The new Divisional office is now fully functional and the furniture has been completed in the library/lounge area. These facilities are owned by, and for the use of, WIA members so why not call in and inspect them. The building is open during the day but to assist members. the office and library is also open each Wednesday evening between 7 and 9 p.m. A Councillor will be in attendance during these

hours to assist you.

QSL cards are arriving from the Bureau and these are regularly placed in the drawers at Parramatta. If you have asked for your cards to be sent to Parramatta, you can call in to collect them when the office is open.

There are adequate facilities to read books or simply chat with fellow amateurs in the pleasant lounge eurroundings

BLUE MOUNTAINS FIELD DAY

The annual field day of the Blue Mountains Amateur Radio Club will be held on Sunday, the 14th of November at the Springwood High School, Chapman Parade, Faulconbridge. It is expected that all the usual events such as foxhunts, talkins and children's events will be provided.

For details and a program, write to the club at

PO Box 54, Springwood, 2777.

DETAILS OF TWO CLUBS AFFILIATED WITH THE NSW DIVISION

COFFS HARBOUR ADARC

PO Box 855, COFFS HARBOUR, NSW, 2450. Net Monday at 1000UTC on 3.610 MHz using

VK2DVE

WALCHYT.

Weetings Wednesday at 7 pm at the Drara High School in Bray St, Coffs-Harbour.

Vice-Pres, Bruce VK2DDU, Secretary Dave VK2DUR, Others Percy VK2DV, Bob VK2AWA, Rick VK2BKV.

Classes NACCP

Repeater VK2RCH channel 6650. Field Day: Easter at Urunga and Bellingen **ORANA REGION ARC**

93 Worth St., West Dubbo, NSW, 2830. Net: Monday, Wednesday and Friday at 1000UTC on 3 620MHz. 3rd Friday of each month, 1990h on channel 6500 using VK2A,IO

Meetings Last Friday of each month at the Orana Education Centre

President: John VK2ZMT, Vice-Pres Lee VK2DGX, Secretary Jim VK2AJO, Others. Peter VK2VEH, Gordon VK2DJA. Trudy Hanson, Frank Wall.

Classes AOCP and NADCI Repeater Testing on 6800 Field Day BBQ in mid September.

COMING EVENTS

Blue Mountains Field Day at Springwood: 14th November

Homebrew Competition entries due (see page 58 August AR) 30th November NSW members and clubs are invited to submit news

items for inclusion in these notes to WIA PO Box 1066 Parramatta, NSW, 2150 Items for January 1963 AR must reach us by November 15

AREA VERBALL



ENVEYOR STREET, STREET

 Jenny Warrington VKSANW 59 Albert Street, Clarence Gardens 5039

You only have to asid That's one of the nice things about this fraternity. In my September column I said that I couldn't see how one would have scored the 6 point relay competition for the Fisk Trophy, Dick Baty — VK5MD (formerly 5MH) the donor of the Trophy took the trouble to write and explain it to me

"The object of the exercise was to pass a message from one state to another, until it had been handled in six states. The scoring was as follows.

1. One point for originating a message and passing it on to a second call area.

2. One point for receiving the message from

another call area, and one point for passing it on to another call area not already in the preamble, (le 2 points for relaving a

3. One point for receiving a message and not being able to pass it on either because you couldn't contact a call area not already in the preamble, or because you happened to be the sixth call area

message)

Thank you, for the above information Dick, and we trust that you will soon be back home after

we trust that you will soon be back norme arrar your current stay in hospital I also received from Ctarry Casile VKSKL, a photocopy of page 8, of AR 1st Feb. 1935, which gives the results of that same contest, but states that VK5MH tied with VK5JA (993 points each) and not with VK4EN which I think is what is engraved on the cup.

We were asked recently to provide a speaker on Amateur Radio for a Kiwanis' meeting, and Bill VK5AWM bravely accepted the challenge. They are interested in raising money to help the handicapped become amateurs, and we hope that we shall be able to give them assistance in this worthwhile project. (our part will be technical and educational, rather than financial

One of the 'projects' that Council set Itself this year was to review and update the Constitution. A sub-committee met, and was pleased to discover that much of the ground work ed to discover that much of the ground work had already been done by a previous group, and only needed 'tidying up'. The proposed changes will be published in the next issue of the local 'Journal' Read them carefully and come to the meeting on 23rd Nov, with any constructive criticism or suggestions. Remember, this will affect you, and we don't want to ruin the Christmas Party by discussing the Constitution, simply because we couldn't get a quorum at the November meeting!

Diary Dates 21st Nov W.I.A. Picnic — Bridgewater Oval (from approx. 11 am) 23rd Nov Constitution Review meeting (8.00 om BGB)

30th Nov. Buy and Sell (7.30 pm BGB) 7th Dec Christmas Social (7.30 pm Thebarton Assembly Rooms)

Are you lost and wondering

HOW TO FILL THOSE IDLE MOMENTS?

READ A BOOK

INTERFERENCE HANDBOOK Radio Publications A COURSE IN RADIO FUNDAMENTALS ARRL A GUIDE TO AMATEUR RADIORSGB AMATEUR RADIO AWARDS... AMATEUR RADIO OPERATING MANUAL.. RSGB SHORTWAVE PROPAGATION HANDBOOK. CQ. ANTENNA ANTHOLOGYARRÎ VHF COMMUNICATIONS

(Back issues - all four issues for years 1970-1981 except issues 1 & 4 of 1971, which are unavailable) WIA BOOK Vol. 1, \$3.50 - 190 grams

All these and many more are available from

YOUR DIVISION or direct from MAGPUBS Box 150, Toorak, Vic 3142.

OFFICAL FROME PHONE LINK A 204km optical fibre phone cable — believed to be the longest in the world has come into service between 449 MILLION TELEPHONE CALLS? Every telephone subscriber in Britain can now dial direct abroad, to 440 milion phones (93% of the world's total) in

A 20-wall optical libre prome caste — assertior to us we hought in this world. Tax come into assive between London and filmmeghan. In the cast cast can carry up to 2000 phone cast introduceously and cast cast to carry 10,000 casts could puss themselved in the cast in section.

from "Referencian Technology from Bellain" Sept. 182

in 1930 a three minute call from Britain to Australia via the operator cost \$10.20 (approx. \$119 today). The same call direct today would cost \$6.30

from "Information Technology from Britain" Sept '82



THE XII COMMONWEALTH GAMES STATION, AXADEG

As these notes are being written, the XII Commonwealth Games are only a few days away Brisbane is well prepared to receive all the thousands of visitors who will be coming to our State Cap tal for this great sporting event The Brisbane City Council have been working to create a festive atmosphere for the past severa months. Roartworks have been in full swing to facilitate an even flow of traffic, our South Eastern Freeway has been pushed ahead at a feverish pace to give a rapid transit the from the inner city area to the major games site, QE il Stadium, to the south of Brisbane Colourful banners proclaiming the XII Commonwealth Games are decorating the major thoroughtares of our city.

Not to be left out of all this excitement, the Wireless Institute of Australia. Queensland Div sion, applied for a station licence for an amateur radio station to operate at a games venue. This licence was duly granted and the callsion AX4QCG was issued

That was the easy part. Now came the job of convincing the Commonwealth Games Authority that it was essential to operate an amaleur radio station from one of the sites. Fred Saunders, VK4AFJ and Rod Taylor, VK4YRT, got the job of negotiating and started running into brick walls. The Games people were not

quite as enthusiastic as we were, to say the

Some of the objections raised were the feer of interference to public address systems, and radio and television broadcasting services. The possibility of our station passing sporting results around the world faster than the radio and TV broadcasting people and the fact that here was another problem and another team of people to worry about Fred and Bod kept hammering away at the brick walls and finally managed a break-in — to QE II Stadium, but with some restrictions.

One of these was that there were to be no HF transmissions made from the site. This was solved by using 70cm link equipment between a caravan in the QE II complex and another caravan at Woodridge, a few kilometres to the south This carayan is located at the home of Geoff, VK4AMP whose HF aerials are being used. This arrangement did solve one big problem, that of erecting efficient HF aerials within the Games complex, particularly beams for the three higher HF bands

A major effort has been made by Geoff Adonck, VK4AG, who designed and built the interface units at each end of the 70cm links. There are two pairs, one for each direction, in a duplex arrangement. To keep the levels constant over these links, a local Brisbane electronics firm, DELSOUND PTY LTD. have loaned two very expensive, high-quality audio limiting amplifiers. Rounding up equipment, acquiring caravans, organising a team of operators has been the task of David Jones. VK4NLV, who has done an excellent job in this regard Each Sunday for weeks VK4WIA has been broadcasting the fraquencies to be used by AX4QCG. The Queensland Divisional Council has been right behind this project and various councillors have contributed their time and energy to the establishment of this station We hope that you worked AX4QCG and became eligible for the special once-only QSL Here is the list of members who have been

accredited to operate AX4QCG from the QE II stadium Fred Saunders, Rod Taylor, David Jones, Geoff Adcock, Guy Minter, Doug Fowler, Doug Charlton, Fred Lubach, Mark James, Barry Ker, Anne Minter, Steve Griffin. Ray Robinson, Ian Perkins, Des White, Ray White, Roper Mattiskie

SUNSHINE STATE JACK FILES MEMORIAL CONTEST, 1982 Results

Section 1a Transmitting All Bands. All Carter, VK4LT Section 19 Transmitting HF Only Kawn Witamson VK4NHW Section 12 Transmitting HFAHE Celly Bold Mann VK4WL, Section 13 Transmitting All Bands Club Mackay VK4WIM Section 2a Transmitting All Bands Jim Swan, Vk2BDS Section 3 Receiving All Bands Jim Swan, Vk2BDS

Bud, VK4QY 48

VK4 Old Timers again

The second luncheon of mostly VK4 Old Timers, pre 1930, was held at the Coorparoo RSL on May 25, 1982, with some new faces. The Old Div Counc I was host and presented guests with a WIA Book 1 each

President GLV and Secretary Fred were there ensuring that all enjoyed themselves

Faces we have yet to see are Gordon VK4GH "Nim" VKAJL, (4JL 1930), Harold VK4DO Le ghton ex 4AN (1924), Tom ex 4NW (1930), Eric VK4XN, Frank VK2AMI. Bob ex

4BB (1930), Vic ex 4BJ (1930), Frank VK4FV and Dave VK4ADJ (4YN 1928) Have I missed anyone??

Unfortunately we will not see Arch VK4AF or Marcus ex XOA with us. We are endeavouring to bring pre 1930 licensees together with a luncheon, now and then, and would welcome "Old Timers" from other states, as we feel sure that many have moved to the Sunshine State in their retirement. Do you know any pre 1930



Front Row, L to R, Harold VK4HB, Fred ex 4FK (1924), Harry VK4HK (1930), Arthur VK4FE (1937), Norm VK4ANO (48O 1924), Jack VK4VH (1930), Ralph ex

ack row, L to R, Bill ex 4RO (1930), Col ex 4JG (1930), Stan VK4YF, ex 4JO (1930), CIIII VK4CG, Alf ex 4AT (1930), Arthur VK4AW, George ex 4GW (1930).

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HAM RADIO

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CLUB CORNER

QUEENSLAND RAILWAYS INSTITUTE AMATEUR RADIO CLUB

On Sunday the 15th August, 1982 at loswich near Brisbane, the above club was formed by licensed ra lway men and enthusiasts, to promote Amateur Radio within the Queensland Railways Department

Full membership to this club will be open to people that are members of the Queensland Ralways Institute or employed by the Queensland Railways Department

Associate membership will be granted to people outside the Railways Department, provided thay join the Queensland Ralways Institute as such.
Associate members have the same

privileges as full members These privileges are, Amateur Radio Club, Sporting, Library Social Activities, etc.

We will be using an award, that was given to us by the ipswich Railway Amateur Radio Club. as this club does not exist any more

This award is known as the QARAR Award and is granted to any amateur or shortwave listener, who contacts five Licensed Railway

The address is. Frank Alloway VK4AFW, 22 MacAlister Street, Ipswich, 4305

The club net is held every Wednesday evening on 3.580 MHz ± at 0900 UTC (7pm locals) So drop in

NEW REPEATER FOR NORTHERN BRANCH (TAS)

The Northern Branch of the Tasmani Division. WIA is currently testing a new UHF repeater - VK7RAB Hopefully by the end of the summer VK7RAB will be permanently established and fully operational. The meeting place for the Northern Branch is now Kings Meadows High School - Launceston

R Herper VK70M

NORTH WEST RADIO SOCIETY

The number of radio amateurs in the Pilbara region of Western Australia has grown from two or three ten years ago to over fifty today

To cater for the increasing number of amateurs in the area, the North West Radio



Society was formed. The society is different from most other clubs or societies around Australia as it covers amateurs in an area geo graphically the size of Victoria The club s based n Port Hedland and

because of the distance between members information is disseminated by newsletter and via the club net which meets on 3 605 MHz, Sunday 1130 UTC

The club is sort into a number of chapters representing the major towns in the area As with any group of amateurs their act vities are very varied but one area which is increas-

ing rapidly is VHF communication. A few years ago there was little or no VHF activity, but now Japan is being worked regularly on 6m with low power and simple antennas. On 2m a number of repeaters are being established and fox hunts are being held. REPEATERS Port Hediand

CH 8 VK6RNW CH 4 VK6RWP Karratha CH 6 (Applied for) CH 2 VK6RWK Wirkham Amateur radio is now firmly established in

the area and as the population of the area increases, albeit at a slower rate recently due to the world economic situation, then amateur radio in the area can look forward to a bright future

VKI WIA NOTES

DAVID JOHNSON VK3YWZ 62S Naples Rd, Mentone, 3194

OPERATING CONVENTIONS FOR USERS OF AMATEUR REPEATER STATIONS

It is probably timely to look at repeater conventions for the benefit of all members. Please remember that these are the gentlemen's agreement, and that if all members follow these guides, operation will become more pleasant for

PURPOSE OF REPEATERS: Repeaters are established primarily to ex-

tend communication range of mobile and portable stations in the VHF and UHF bands. Repeaters are also used as calling channels to establish initial contact prior to the users

switching to a simplex frequency Additionally, repeaters provide contact facilities for Amateurs in remote localities. where a simplex communication on VHF and

UHF is not normally possible

OPERATING CONVENTIONS Each transmission should not exceed two

Before replying, let the repeater "drop out" and wait at least three seconds before transmitting. This allows others immediate access to

the repeater. Note that VK3REC transmits a tone pulse to indicate the timer has reset Do not reset the timer to extend your own transmission time

Keep repeater contacts brief and to the point. If you have nothing to say, don't say it! Limit your group QSO to a maximum of ten minutes.

Let the Breaker go ahead immediately. He may have an urgent message (Refer Dept of Communications Amateur Handbook page 33,341 Breakers must wait until an "over" con-

cludes before transmitting Do not transmit on repeater output frequencues. Use reverse facilities only to observe another station's input signal strength. If satisfactory, then QSY to a simplex channel

Ignore annoying transmissions. Do not respend in any manner to any transmission not identified by a callsign

RTTY and other coded transmissions are not permissible on voice repeaters. The use of repeaters for liaison to establish a

contact on another band is permissible, but cross band contacts using a repeater are not encouraged. Note: Department of Communications Regulations require that all frequencies in use must be monitored and announced by both

Priority must be given to normal repeater usage

SUMMARY All Operators should be courteous and unselfish at all times, and always be aware of

the needs of other people who have an equal right to share the repeater If you hear an Operator who is new to repeater operation, assist and educate him in a courteous manner, but make sure that you are correct first

Always be aware that others, including new and non-amaleurs, are monitoring repeaters.

The Image of Amateur Radio is important.

ADWERTISERS' INDEX

ANDREWS COMMUNICATIONS SYSTEMS34 & 35 ATN ANTENNAS 67 **AUDIO TELEX COMMUNICATIONS** BAIL ELECTRONIC SERVICES.

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TIMEPLUS TRIO-KENWOOD VICOM INTERNATIONAL VK2 WIA NOVICE LICENCE WERNER & G WULF WILLIAM WILLIS & CO PTY LTD

20 & 47

587

59

46

AMATEUR RADIO November 1982 - Page 63



REMOTE AREAS TO BENEFIT FROM SELF-HELP TELEVISION SCHEME

A new concept in television reception designed to help small communities in remote areas or in poclaris of poor reception was amounced recently by the Minister for Communication, Mr Nell BROWN!

"The new Scheme will help people in those areas to receive television quickly and economically," Mr BROWN!

The Scheme is called the Self-help Television Reception Scheme. It has been designed to benefit people in isolated areas or those unable to receive teevisien adequately

ecause of topographical barriers such as hills.

Mr BROWN said that the Scheme was a major step for ward to bring to people in remote areas the benefits of modern communications

This will be done by issuing licences for community pupp to receive television and then retransmit it to their ommunity
Mr BROWN said that under the Scheme, communities

er grouper sold that under the Science, communication would form a group to own and operate an aerial, transmitter and associated equipment. Television signals from the nearest station would be received by the community aerial and then retransmitted.

received by the community seess and own reasonances to the community may decide to receive the local community may decide to receive the local community may decide to receive the RROWN said.

"If they west to receive both, they will need to set up have systems under the Scheme."

The community group will also need the permission of the station from which the self-help programs will

originate

Costs to communities wanting to install self-help systems will vary but the breefs geology of exceptional systems will vary but the breefs geology of exceptional for the costs will be legst down because lechnical re-quirements for the self-help systems will be standardsand, this is expected to result in more efficient manufacturing and possible cost savings to communities because manufacturing with the able to produce targer numbers of manufacturing with the able to produce targer numbers of

unit o

Acquiring a site for the community belevision sculpment and installing it would require additional expenditure. "Obvicesty the more subscribers there are to a system, the west each workidge with flave to pay," Mr. BROWN

FOUR SYSTEMS
The local community will be able to choose from four alternative systems. Each of these four self-help "mackanes" is explained in technical papers now being

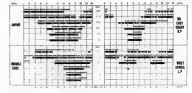
'packages' is excitained in technical papers now being pared by the Department of Communications whileveloped the Scheme Briefly, the four systems available were

umery, mi tour systems evaluous white The Basic Sett-Help Television Scheme Semi-planned Television Systems Profusaioned Television Systems Community Television Aerital (Cable Distribution)

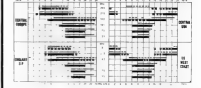
The first three systems would use equipment known as translators to pick up signals and rebroadcast them. These would be received by individual household serials in the The fourth system would use a community serial instatistion to receive signals and distribute them on a small-

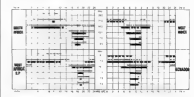
scale cable network to subscribers homes. For economic color color network to subcordinars homes. For economic reasons these notices about due grouped color trapitalism and the produce of the subcordinary color trapitalism and the subcordinary color trapitalism and the produced and State Broadcasting Engineers are available to accordinary like to state that are also produced and the subcordinary color trapitalism and tra

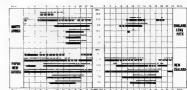
Mr BROWN said that if the area served by a system has ahrady been earmanted as the site for the installation of a National (ABC) branslator within the next feet years, it is possible for openic intalling the more suppressible statement in the processible of openic intelling the more suppressibled Self-help Professiona: Television System in order to rebroadcast ABC programs to obtain relimburaement from the If the Commonwealth reimbursed the costs of such a self-help system, it would then be handed over to the Sovernment in the normal way to form part of the ABC IONOSPHERIC PREDICTIONS



Len Poynter VK3BYE







LETTERS TO THE

) | () | B | In the individual opinion express does not necessarily

The Editor

43 Astrolabe Road Kinnstort 2002

May I add a few words re the article (AR July, 1982) re the poem "Coming Round the Bend and the excellent follow up letter regarding Morse Code in the PMG Department, by VK4VHL in the September issue, by giving a few details of Frank "Spru" Spruhan the composer of the noem

I worked alongside Spru for some years in the Sydney GPO Operating Room and found him an amazing man both for his poetic ability, humour and many anecdotes outside of telegraphy.

Spru learned telegraphy before the turn of the century and followed it up with spells of operating in Bendigo, Seymour, Benalla, Geelong etc. In 1903 Spru got "Gold Fever" and followed gold mining in WA where he worked both above ground crushing batteries and below ground for some years. However, the wanderlust struck him again and he took up many occupa-tions including, bookkeeping, Railway clerk, Telegraph Instructor, Lodge Secretary, ringbarking, tending, clearing, roadwork contracting, bookmakers pencifler, hawking Holy pictures, quarryman, carpenters labourer, hotel keeping, shopkeeper, post splitting, fruitcase making and many other diverse occupations.

Spru enlisted in World War 1 in Artillery and Signals plus a spell as "Sparks" on a troop ship. When he returned to Australia he joined the Navy but later resigned and entered the Sydney Telegraph Branch at the GPO

Spru was never short of an audience in the lunch-room, at a Smoke or at a nearby hostelry His stories and anecdotes were never ending He could always be picked out from other Telegraphists by his anormous home-rolled cigarettes resembling small ice-cream cones in shape.

When Spru was approaching retiring age a committee of Telegraphists collected many of his poems and stories and published a small book entitled "Coming Round the Bend." the pro-ceeds of the sale being handed to him on his retirement

I, like many others miss Spru's stories and company and regret that morse code is now only used by Coastal Radio, Shipping and Amateur Radio, the latter being followed by me since

Bill Bullivant, VK2BC.



SPRU'S FAG

Have you seen Spru's lag? It resembles a swed-

There's an ounce of fine cut, In his smallest butt

When the old fells smokes Well, everyone chokes:

There are howls of surprise As they all rub their eves.

At the furnes that arise! Oh, il causes a haze.

That lingers for days As we look with amaze.

Have you SEEN Spru's fag? It resembles a swept

- Reg. McLean From booklet: "Coming Round the Bend.

The Editor. Dear Sir

viccour.

28 Redgrave Road, Normanhurst, 2076

A number of recent WIA broadcasts have advocated that Telecom be given the operating rights for a cable TV distribution system. If my memory serves me correctly these were FE tapes. In these tapes reference was made to "backyard operators" and the need for the highest technical standards to be maintained. am by no means certain that commercial organisations could not maintain such stan-dards, or that Telecom would, beyond question, maintain the highest standards.

The question arises, however, would there be would have as much leverage on Telecom as upon a commercial organisation.

As the question as to whom is to operate the system has become very political, perhaps it should not be on the broadcasts at all but confined to Amateur Radio magazine. Certainly the fibre optic cable question does not fall into that category and should be pushed with all

Barry White VK2AAB

The Editor PO Box 74 Mary Kalhleen, 4827 In reference to your article and photograph in September Alt page 54, quote "You are never too old", I must inform you as to the identity of VKMIGE. He is in fact

GEORGE EVES and not Nelson as published George is the latest addition to a "family" of amateurs, comprising RICHIE VK4RR (son-in-law), PAULA VK4KIZ (daughter) and TERRY VK4ATY (son-in-law and my husand) making GEORGE (VK4NGE) MELSON? my father

Yours sincerely,

Kathy Gardiner CYL VK4ATY)

The WIA is in business for more members. Please help.

WIA INSERTS INTO AR

NOTICE TO WIA ZONES. CLUBS AND GROUPS

WIA Zone, Club and other Group Secretaries are hereby notified that inserts into AR henceforward will be accepted ONLY direct from a Division and then only by prior arrangement with the Secretary. All inserts must comply with Postal Regulations and must be received not later than the 26th of the month preceding publication date.

MAMADS PLEASE NOTE: If you are sovertising items FOR SALE and WANTED, please write on separate sheets, including ALL details, e.g. Name, Address, on both. Please write copy for

your Hamad as clearly as possible, preferably typed. . Eight lines free to all WIA members S9 per 10 words minimum for non-members.
 S9 per 10 words minimum for non-members.
 Copy in typescript please or in block letters to P.O. Box 150, Toorak, Vic. 3142.

 Repeats may be charged at full rates.
 Closing date: 1st day of the month preceding publication.
 Cancellations received after about 12th of the month cannot be processed.

GTHR means address is correct as set out in the WIA current

Call Book

TRADE HAMADS Conditions for commercial advertising are as follows: The rate

is \$15 for 4 lines, plus \$2 per line (or part thereof) minimum charge \$15 pre-payable. Copy is required by the first day of the month preceding publication.

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesals distributive trades should be certified as referring only to private shicles not being resold for merchandising purposes

Amiden Ferromagnetic Cores: Large range for all receiver and transmitter applications. For data and price list send 105 x 220 SASE lar. R. J. & U. S. Imports, Box 157, Mortdele, NSW 2223. (No enquiries at office: 11 Macken St, Oaklay, 2223). Se Redice 809 value salese, short wave ratios, million collects, business, features, marker, marker, marker, marker polares, first Segment 100A printe 9120; base me., 545; ultrasorie start, 555; also hands on a supple 5 R. who, 1 8 30 MMPs. for base or mobile, 5000, series, includes on, demonstrate from the series, mobile start, 5000, series, mobile start, 5000, series, series, mobile on, 5000, series, series, series, series, series, series, series, 12 10 MF from First, opp. Sanktown Raiskeys Starts, opp. Sanktown Raiskeys Starts, with Make order service and all enquires to 2 critifith Avenue. Market Services and services are serviced to the services of the serv on (02) 407 1066

SWAP - SA

Keewood TSS29S TXcvr, as new, for Yzeso FT-78 (pref. with YC-7B readout. Ph. (065) 277 7057 Mon.-Fri.

WANTED -- NSW

Magazines: Radio and Hobbies mags: Oct, Dec 1939; all issues 1940-46, Feb. 1947; July, Oct 1949; June 1930; June July 1951; Jun, May, June 1954; Sept 1955; July 1558; May 1959; June, Aug, Dec 1960; Feb 1963; Electronics Aust.: Oct, New 1968; also interested in other old radio mags, valve data books, etc. VK2XBP, Box 131, Coorambong 2285, Ph. (C49)

Versu FTS01D solid state Txxvr, also Yassu YX201 Musiscope with pair adapt. Both must be in GC. VX20FN, Ph. (02) 448 2198. Valves: 3 - 500Z valve. Pse contact Ray Davies, VK2FW GTHR

WANTED - VIC. Crystals: 1500 and 1700 kHz Xtals, VK3DG, QTHR, Ph. (054)

AMATEUR RADIO - November 1982 - Page 65

Keewand CW filter type YGRRC to suit TSR20S, VICIAN OTHR. Kenweed DG-5 digital display unit to suit TS-520S. Also require a quantity of basic radio lest equipment suitable for beginner radio serviceman. Details to VK30M. DTHR. Ph. 1031 569 9215.

VFO to suit FT101E Yaesu FV101B if poss, please. Ph. (83) 398 4192 A.H.

WANTED - QLD.

DRAKE "C LINE" accessories, viz CW filter, L-48 Linear, MN-2000 Tuner, noise blanker, extri speaker, etc. Also "O" Multiplier for R-28. Details to John, VK4SZ. DTHR. Ph (070) 61 3588

Hazvy Bress Key, also paddle, text books subject Marine Distress, DF, and Radar equip. Equip. suit ROGCP test. Reland WAFG DTHR. Ph. 0753-38 2819 enwood SPS20 ext. speak. Please contact VK4ATQ, QTHR.

Valves - EC92, 6A84 urgently. ATU No 8, No 10 for ex-Army 847, 849 WS. Cash or swap ATU No 6, No 9. VK4EF QTHR Ph (07) 38 1803

WANTED - TAS

Ph (07) 374 1008

Remote External WFG for Kenwood TSS20s. "Urgani". Inspect or consider from anywhers any State. Top price for piece in A1 cond. Also MCSO. Contact L. Lockett, 5 Wendy Place, L'ton 1as. Ph (003) 44 8972.

FOR BALE - ACT

Eddystone 8680/2A Rx, 320; 5 el beam cut to 11m, easily adjusted to 10 or 15m, \$70. Telescoping pipe mast, 33 feet height fully extended, \$35. Calibrated aftenuator, \$15. TV masthead amp, Hills Mir 2, \$15. Don Li0022 OTHR. Ph. (062) Icom IC22A, 2m FM, 13 chan fitted (Repeaters 1-8 inci Reverse rptr 7 and 8, Simplex 40, 50, 51). VGC. Comp will rptr 7 and 8, Simplex 40, 50, 51), VGC, Comp with mobile bracket, etc, orig pack, \$170, Ian VK17AG

OTHR Ph. (962) 91 0483 Icem IC-730 Mob Txcvr and PS15, as new, little use, \$800 DNO, VKIDR, QTHR Ph. (062) 49 1946 Kenwood R-1800 0-30 MHz AM/SSB/CW Comm Rx. EC. \$400.

For /Manual, Kerwood TSS20 3.5-29 7 MHz SSB/CVV (600kt For /Manual, Kerwood TSS20 3.5-29 7 MHz SSB/CVV (600kt filler fitted), AC/DC power supp. New 61468 finals fitted with VFO-S20 match: ext. VFO and SPS20 match splir. EC. 340kt For /Manual. Icom (CSS10 SO-54MHz 100W final ampl. VPO-520 mistri, ser vivo en of service (1998). The final ampl. Eng /Marual. Icom IDS510 SD-S4MHz 100W linal ampl. AM/SSRCW, Also FM board littled, logelifer with match AC per supp. Icom IDPS-20, EC, 8750, Kenwood TS700A 144-148 MHz AM/SSBCW/FM 10W linal amp. EC, 9450 Belcom. Line 430, 432-432.48 and 435-435.46 MHz SSBCW 10W linal 430, 432-432.48 and 435-435.46 MHz SSBCW 10W linal 6500 Lina/Marual All units. 12V/2.5A DC pwr supp is req. EC, \$200. Jap/Manual. All units can be supplied with match mic. and ong. carlons. John VK1FT, QTHR, Ph (062) 80 6481 BH, (062) 80 2364 AH.

FOR SALE - NSW

Amateur Station HF complete or individual on any reasonable offer basis. Yeasu Musen FR100 RX, FL100TX, Heathlet S8100 Linear. 40tt wind down 2 section mast. TH3MKIII Tribander, m II Rotator, BC221 freg. meter. Other bits and pieces inc. FT7 mobile. All work cond. VK2TY QTHR. Ph. (02) 84 59 Antoessa: Two 11 element "Cushcraft" 2m antennae, TV type rotator, 50ft telescopic tubular steel mast, \$190. Swan 350 AC power supply, manual, spare valves and relays. \$310 VK2YN, OTHR

Auto Powermeter, WAS-1, large dual meters, 0-2kW, fwd/rev, HF, WHF, UHF. New professional instrument, \$150. Shure 404C hand mic (new in carlon), \$65. Manfred VK2KMM, Box 120, Vaucluse, 2000. Ph (02) 371-8854.

Cemputer 2600, hely expand EA system, 32K mem. Eprom Burner and RTTY software in ROM. Connects to Xiasi terminal Comp with lots of professional software, including Basic, Assembler, text-processor, source generator, all with only documentation. Also available, ASR-33 printer with tape-punch and reader, connects to above computer. \$600 the lot or will see VX28HF Ph (02) 981 4762

DX180 5 band SS comm. Rx plus match sep speak and owners manual. Freq coverage 150kHz-30MHz. \$150 ONO. GC. VIC2VCO. OTHR. Ph. (063) 43 1806.

FT-1018 \$375, REC216, PS No 24, 19-157MHz, 5 bands, \$100. HF tri-band mob. ant. \$50. KW160 ATU \$25, 4CX250 valve socket, chimney, blower, plate & load wicape with L for 6m, \$110. SK800 sockets, new, \$70. Used, \$35. Fit. trans, new, 240/6V 10A \$24. Dit caps 16MF/1500V, 2 × 10 MF/1500V, 4 MF/2500V, \$45. Visce, VICEVC 0THR! Ph. (827)

RTTY Equipment. ST6 demodulator (Anarts) \$40. Twin "I

Icom IC-2A Inheld 2m Txcvr. EC. Orig carton. Manual al standard acc included. \$215. Also extra BP-3 Nicad Batpale, \$12 ea. BP-4 AA Balcase. \$10, comb micipale, \$22, car charging lead \$6, IC-2 soft case \$8. Barnien ViCA/UM-Ph.

1020 990 4222 ofter Form Icom 730 HFSSB/CW/AM Txcvr, as new in carton, with scan-mic, superb radio, \$675, (II2) 36 2961.

Karryand 1303 Txcvr with mic. MS-100 mobile mount. PS-30 power supply, with manuals, cartons, etc., used six weeks only as new \$750 Adden PC\$3000 FM 2m 25W output only, as new, \$750. Azden PCS3000 FM 2m 25W output, 142-150MHz, microprocessor control, keyboard entry Txxvr, come memory and hand scan, with remote cable, brackets. very best available with match antenna and coax \$295 John (02) 36 2981

KENWOOD TSS20S with CW filter, speak, SP520, VFO 520S NetWood 155case went cert num, spreas, or our seasons and in tuner AT200 and mic. All unmarked, in exc. working order with manuals and orig. cartons. 820, Oscilloscope TRIO, latest 20MHz dual trace model CS1566 with 2 probes. As mer. unmarked, very little use with manual and orig. carton. \$660 VICERT Ph. (ID) 84 2312

KENWOOD TSS29S, PC, box, mic & manuals inc. \$500 DNO. Yaesu FC902 ant tuner, still under warranty, \$250 DNO. Jim VAYSHEE DE 1821 BOD 2404 Swan 100MX SS8 S/S 100W Txpvr. Ideal base/mobile unit

Seco. VK28TL, QTHR, Ph. (II2) 487 3383. SWAN ASTRO 1629X HF Txovr with match 20A power supply and speak olus both owners and workshop manuals. This equip features twin VFOs, notch filter, full breakin. and built-in SWR bridge. Also a Kenwood R1900 comm RX with manual. All equip is in perfect working order and will be sold to best ofter over \$900 for the lot. Erik VK2BEK. QTHR

(after Nov. 8) Teletype - Medel 15, EC. See working Tons of spares, \$85 Antenna 5 hand 18AVT S65, AWA carehones, low band VHF Antenna, 5 band 18AVT \$65, AWA carphones, low band VHF with OCT diagram, \$15 pair, VIC2KFP, Ph. (02) 546 4716. Video Camera, 65W with inbuilt monitor, \$110. AX-190 amateur band Rx without spix: \$120. Buyer must pick up. Ph

after 5om (02) 604 713 Yeess FRG7 Comm Rx. All bands from 0.5MHz to 29.5MHz Mint cond, Manual and orig paciting, \$200, VX2DHC QTHR, Ph (02) 913 7712

Yaesu FT7, \$300, Icom IC22S \$200, Both hardly used, as new VK7RYA Junes. Ph. (069) 24 1469 Yaesu FTDX 401 Txcvr. 400W PEP. New finals, PV401 VF0 Yaesu match speak, Yaesu hand mike with 18AVQ antenna. A comp station with 400W PEP. Any trial, or can be heard on the air. The lot \$600. Also Yaesu FRG? Rx \$200. Ph (02) 81 1582.

FOR SALE - VIC C8 Handhald: TRC-209 Realistic SW 18 chan with mic, owner's manual, leather carry case. Ex working order, \$60 ONO, Tim VK3PCH, Ph (03) 723 3843.

Drake R4C-T4XC-AC4PSU Txcvr. MS4 speaker. Transceive o separate operation 150 to 10m. R4C has noise blanker, 1 filters, 6, 2, 4 and 1,5kHz Xtals for additional 5 SW bands, GC all manuals, \$600 DND, Ken VK3ACS, Ph (03) 592 5960 Due Band Beam 15m & 10m, 3 elements on each, mono bands with see, gamma matches, W.Wull design, as new bands with sep. gamma matches. W.W. \$85.00. VK3UV 0THR Ph; (03) 580 6424.

FT191E AC/DC tan comp, as new with cables hand and 50K boom mic. Also manual. One, pack \$525, VK3DMI, OTHER. (03) 288 2710

FT181Z with Ian & DC:DC converter. GC. \$850 OND, VK3AIY 07HR, rt20, 782, 4969

FT7 VG0 \$375. CPI HF150 Lin Amp, 10-80m, \$115. Fou various antique radius. Best offer, VX3NPA, Ph (ISS) 34 1558 KERNWOOD T\$120\$ PS Yarray FP301 with built in solr. Dales. ant taner Cl.67A, Scalar helical while for 10 and 15m, \$500 file for DNO, Stan VICEVJO, Ph (03) 846 1792 AH, (03) 560 0611

Keewood TSS26S HF Txcvr with CW filter, \$500. Will cons swapping for a 100AV HF Mobile rig. ATN-RZ.M 51-53MHz 11 al om beam (sale depends on Govt decision on SOMHz 11 81 6m beam (sale depends on Govt decision on SOMHz and putting up new beam tuned to SOMHz), \$100. TV cattern cen putting up new beam tuned to source; \$100. IV pattern gen \$25. 10 et 2m beam \$10. 15 et 2m Hy-gain beam \$40. 3l. SX-100 scan Rr. \$325. car radio and SW converter \$50. 458MEY Yag 85. Lonel VICINM CITHR. Ph (CD) 88 3710 AH, (CD) 558 2733 SH.

Modulator (Anaris) 88. UT2 Regenerator-Speed Converter (Anaris) 830. Model 15 Teletype Printer \$45, Model 14 Teletype tape reader and spare, \$15. Siemens tape Teletype tape reader and spare, \$15. Siemens reperforator and spare, \$15. Or \$130 the lot. All in wo cond, comp with circuits and information. No further use. M Vector CTUR Ps. With 72 52:17

NTTY Equipment. Model 15 with P/S and loop, \$60, VK3ED. RTTY Gear, Model 15 Teletype with cover and all keys on keyboard intact, vy clean, governed motor, some RTTY books and info, loop supply, ETI modifiered built in attractive comm box with turning ind. LED's, all working and will demonstrate it.

repd. (Requires 11 115 VAC 2amp t/frmr), \$155, VK3UV OTHR

Star \$1700 TX. 100W G/P from 2 x 6196s. Star SR700A RX. 5 amateur bands plus 5 others, sep. match speak, comp with lands to work in TXCVF or split. \$350 or consider swapping for microcomputer equip. Steve VK3ZY, QTHR. Ph (03) 277 4748

Steel Mast. 40th tubular (Hills telemast) with guys, also 5/8 wave C8 vertical ant with radials plus 80th (approx) RG8 coax. The lot \$100. Purchaser to dismantle and cart away. (G3)

Yantu FT181E HF TX 10-160m, 240V AC, 12V DC, recently checked DK, with cords, manual, Ph. (03) 658 3869 or 528 4229 Ah orig. pack. \$540. VK3KGX Yessu FT101 ZD HF TXcvr, WARC bands, Ian, CW filter, min YD148, FC upon 1996

(052) 55 2393 AH Yees F1101E TXcvr 10-150m with 11m, as new cond. in orig carton with service manuals etc. \$500 ONO. Also Dual band 10/15m beam. EC. Type CE4-2, \$70 DNO, VKSVCZ, 0THR, Ph (DS4) 84 1777

(USH) 84 1777.

DECEASED EXTATE. Yests FT902D Txcvv, comp with YD 148 desk mic, equip in orig carron, comp with inst. manual. \$800 000.00 carron, comp with inst. manual. \$800 000.00 carron, comp with inst. manual to the carron of the carron need mic. acad UNU. The 15500, put he 500 pw/ sc comp with mic. An older type of rig, but in EC. \$200 Leader Model LSG-10 SIG SEN. Hans VK3DNS (OTH VK3ZLI). Ph. (03) 555 8666. 8.30 am-4.00 pm Mon. Fri VK3DNS (QTHR as

FOR SALE - OLD. FFE208 Txcvr, in as new cond with 75W Lin Amp and low

noise presmp, \$400. Videcon camera tube with yoke and case, \$75. 4CX1000A valve \$25. VK4ZEO. Ph (07) 200 1405. Kenwood T8520S DC to DC converter, two valves and mic. \$500 ONO. Kenwood TR2200A 2m. Ch 40, 50, 51. Rep Ch 42, 44, 48, 48. \$135 ONO. Ph (071) 43 5310 BH. Tamby TRS-86 Model I, Level II Computer, 16K RAM, Tandy green screen monitor, tape leads, books on self teaching,

games, reference and tech manuals, software. Very little use, \$800 OWO, Icom IC-502 6m SSB Txovr, mic, carry strap, 30W Brear, all leads etc. EC. \$200 ONO. Dick Smith Super 80 tech manual and basic handbook, \$15 posted, Noel. VK48TX. Ph (074) 22 2533 BH (free call) \$526\$ Kenwood Txcvr \$495. VF0520 \$120. AT200 \$135 P520 \$30. All EC. 30 day written warranty. Freigh 3 \$30. All EC. 30 day written warranty. Freight lised Orig, pack VK4SZ, Ph (070) 61 3286 (special price

THS MN 3 GC, \$100. FT101-E. GC, \$500. FL2100-8 Linear \$500. WK4ST. Ph (071) 91 1172

Transverter, 70cm, sil mode model MUV-430A covers 430-440MHz, all repeaters, use with 2m Txcvr. 10W output. Mint cond. \$300. VK4UX 0THB. Ph (075) 62 1478. Transverter, A. 1, \$200. Comm GC29 Tarcer, A. 1, \$200. Tono 7000 Comm computer, A. 1, \$500. Kenwood TS70GSP Zm all onder Tarcer, A. 1, \$500. Kenwood TS20GS Tarcer, A. 1, \$450. Kenwood TS20GS Tarcer, A. 1, \$450. Kenwood YSGGSC Common TS20GS Tarcer, A. 1, \$450. Allsom TS20GS Tarcer, A. 1, \$450. Allsom Mile Compressor, A. 1, \$200. Allsom Mile Compressor,

FOR SALE - SA

Remembed TS5295 Txcvr with SP-520 speak, MC-50 deck mic, all in EC with manual, boxes, \$530. Regency scanner, model ACT-R-10H-L-U, crystal controlled, 10 ch with 2m rocks, \$100. Reflector Telescope 3", with triped, lens, moon & sun filters, \$60, L50582, (085) 22 3967. SIEMENS TELEPRINTER. Model 100, \$250. Hai STS000 Mod-Demod. \$125. Kenwood TR9000 2m all mode Txcvr \$400. Kenwood TS120S HF Txcvr \$450, 3 el beam TH3JR.\$100. lan

VICSMA. Ph (08) 212 1350 or (08) 384 6884 AH. FOR SALE - WA

RTTY Equipment. Model 15 printer, homebrew Mod-Demod. and scope. Everything needed for RTTY operation. \$150. Tim VKGWI, Ph (09) 387 5462.

FOR SALE - TAS See EP262 2m FM hand held \$140. Chirmside CE-58 trap vert \$50. VK7NOVC. Ph (002) 44 1268.

Page 66 - AMATEUR RADIO, November 1982



Whether your communications requirements are for NO hands operation or just monitoring VHF frequencies we can help you. Here at GFS we have a range of products that should fit your

NIRECOM FS-10 SERIES 10 CHANNEL POCKET SCANNER

Crystal controlled the FS-10 is available in both VHF high and VHF low



Division of GD & JA WHITER PTY. LTD

STANDARD C-800 SERIES TRANSCEIVER

A small pocket 10 channel scanning receiver which includes a single low powered transmit channel and is available in two transmitter power versions, 10 mW and 100 mW

Nicad batteries, charger C-800 series may be tuned to any 4 MHz band range of accessories is afon available





STANDARD C-900 TALKMAN

No hands FM Transceiver provides hands free communications up to 1 km and due to its unique Noise Cancellino microphone, is ideally suited for use in situations where high ambient noise exists. Department of Communications approved, the new Talkman provides a brand new concept in short range low interference communications

Contact us for prices, brochures and full details of these and the many more communication products we stock.

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HE THE GOLD VINC

nr, unr	an	U		VII
15/11/10 Mx ATN 20-30-1 rotary dipole		Pri	ce	incl. balu \$41
10/11 Mx model Gain	dbi	Box		
ATN 28-29-3B 10 Mx	10.00	3.5		
ATN 27-18-3B 11 Mx	10.0	3.5	M	\$77
ATN 27-30-3B 10/11 Mx	10.0	3.5	M	\$92
6 Mx				
ATN 50-52.5-5	11.9	3.5	м	\$97
ATN 50-53-8	14.2	5.5	М	\$153
ATN 50-53-11	16.2	9.0	M	\$194
2 Mx				
ATN 144-148-8	12.7	2.2	М	\$60
ATN 144-148-11	14.6	3.8	M	\$71
ATN 144-148-16	17.0	6.3	M	\$91
ATN 144-148-13WS	17.3	7.0	М	\$91
70 cm Model (N Conns)				
continue and a				

ATN 144-148-13WS	17.3	7.0 M	\$91
70 cm Model (N Conns)			
ATN 420-470-6	10.2	0.6 M	\$46
ATN 420-470-14	14.2	1.5 M	\$67
ATN 420-440-11	15.7	1.85M	\$71
ATN 420-440-15	16.7	2.85M	\$81
ATN 420-450-27	16.7	3.05M	\$101
ATN 432-16LB	17.2	3.7 M	\$87
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ATN 47-5	9.2	0.65M	\$46
ATN 47-11	17.0	1.7 M	\$67
ATN 47-15	17.8	2.8 M	\$77
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